CERES DMT to DAAC Production Requests YEAR 2006

by

CERES Data Management Team

Radiation and Aerosols Branch Atmospheric Sciences Research NASA Langley Research Center Hampton, VA 23681-2199

Science Applications International Corporation (SAIC)
One Enterprise Parkway
Hampton, Virginia 23666

posted at: http://asd-www.larc.nasa.gov/ceres/dmt2daac/

Document Revision Record

Issue Date	Release Number	norodu		Description of Revision	Section Affected	
12/21/06	- added Terra Beta3 SYNI request for remainder of 3 years (PR 131-06) - closed Terra Beta3w and Beta3c SYNI requests (PRs 124-06 and 125-06) - closed Beta9 GGEOW request (PR 116-06) - closed Terra Beta3 SYNI requests (PRs 126-06, 127-06) - closed Terra Beta9 SRBAVG request (PR 115-06) - incremented cc11_4 to reflect recompile of 11.4P1 (PR 117-06)		Table 1			
12/1/06	R9V23	tbd	ebg	- Updated weeder regions (PR 116-06) - New TISA averaging PGE for Aqua (PR 129-06)	Table 1	
11/28/06	R9V22	tbd	ebg	- changed closing date for Terra Edition2C FSW to include 6/05 processing at later date (PR 99-06) - updated cc10 for Terra Beta9 SRBAVG request (PR 115-06) - added Aqua Beta6 SRBAVG request (PR 129-06) - added Terra ValR8 SRBAVG request (PR130-06) - closed GGEO ValR7 requests and Beta9 requests (PRs 118-06 to 123-06)	Table 1	
10/20/06	R9V21	tbd	ebg	-added and closed Aqua Edition2A SFC request to pick up missing month (PR 128-06) -closed Aqua Edition2A CRS and FSW requests (PRs 58-06 to 60-06) - closed Terra Edition2B CRS and Edition2C FSW requests for 6/05 - 12/05 (PRs 99-06 to 101-06) - modified PS and cc in synoptic SARB requests (PRs 124-06 to 127-06)	Table 1	
9/26/06	R9V20	tbd	ebg	-added GGEO requests to verify no change to PGEs due to toolkit (PRs 122-06 and 123-06) - added synoptic SARB requests to run a year of Beta3 and one month warlock/cluster comparison (PR 124-06 to 127-06)	Table 1	

Document Revision Record

l	9/18/06	R9V19	tbd	ebg	 - added Beta9 GGEO, GGEOW, and Terra SRBAVG requests (PRs 115-06 to 121-06) - modified and closed Terra TSIB Beta3 request (PR 97-06) - closed Terra Edition2C FSW reprocessing request (PR 65-06) - closed Edition2A GGEO processing (PRs 110-06 to 113-06) - closed Terra Edition2D SRBAVG 2 month reprocessing request (PR 114-06) - closed Terra Edition2D SRBAVG request to extend data set (PR 105-06) - cancelled Terra ValR9 CRS and FSW requests (PR 99A-06, 100A-06, 101A-06) - cancelled Aqua SRBAVG requests (PRs 104-06 and 102-06) 	Table 1
l	8/17/06	R9V18	tbd	ebg	 added Edition2A GGEO, Terra Edition2D SRBAVG, Aqua Beta6 SRBAVG requests for 3/03 - 5/04 (PRs 104-06 to 113-06) added SRBAVG requests (PR 114-06) added GGEOW stage reminder to TSI requests (PR 97-06, 98-06) added Terra ValR9 CRS and FSW requests (PR 99A-06, 100A-06, 101A-06) modified TSI request to include PS10 and PS11 as inputs (PR 97-06) closed remaining Beta8 GGEO, GGEOW, Terra SRBAVG requests (PRs 86-06, 87B-06 to 90-06) closed Terra TSIB Beta3 request for 4 seasonal months (PR 98-06) closed Aqua ValR1 SRBAVG request for 1 month (PR 103-06) 	Table 1
I	8/1/06	R9V17	tbd	ebg	 - added Terra Edition2B CRS and Terra Edition2C FSW requests through 12/05 (PRs 99-06 to 101-06) - added Aqua ValR1 and Edition2A SRBAVG requests (PRs 102-06, 103-06) - extended Aqua Edition2A CRS and FSW requests through 1/1/06 (PRs 58-06 to 60-06) - cancelled Aqua Beta SRBAVG request for 3/03 - 5/04 (PR 282-05) 	Table 1
I	7/26/06	R9V16	tbd	ebg	 closed SARB preprocessor requests for validation files (PRs 93-06 to 96-06) closed Beta8 GGEO and Terra Beta8 SRBAVG requests for 3/04 and 5/04 (PRs 87-06, 91-06, 92-06) closed Aqua Edition2A SSF and SFC related requests (PRs 25-06 to 31-06) modified Terra Beta3 TSI request (PRs 97-06, 98-06) modified Aqua Edition2A CRS request to include gathering statistics when running on cluster (PR 59-06 60-06) added Beta8 GGEOW request for 2 months (PR 87B-06) 	Table 1
	7/18/06	R9V15	tbd	ebg	- added Terra Beta3 TSIB requests (PRs 97-06 and 98-06) - modified Terra ValR SARB preprocessor runs (PRs 93-06 to 96-06)	Table 1

Document Revision Record

7/7/06	R9V14	tbd	ebg	- closed Terra Beta1 SRBAVG-Daily and ISCCPlike request (PR 74-06) - added new request to process ValR class of Terra preprocessor outputs using PS of Edition2B (PR 93-06 to 96-06)	Table 1		
6/29/06	ebg - added Beta8 GGEO and Terra Beta8 SRBAVG requests (PRs 86-06 to 92-06) - closed Terra Edition2B SSF request (PRs 51-06 and 52-06) - closed Aqua Edition2A SSf request (PRs 28-06, 31-06) - closed Terra and Aqua ValR8w/ValR8c CRS preprocessor requests (PRs 68-06 to 73-06) - closed Terra Edition2C SFC request (PR 50-06) - closed Aqua and Terra ValR9 FSW requests (PRs 66-06 and 67-06) - closed or cancelled Beta7 GGEO and Terra Beta7 SRBAVG(PRs 75-06 to 85-06) - corrected cc11_6 and cc10 for GGEO/GGEOW/SRBAVG request (PRs 75-06 to 85-06) - corrected ending dates on MOA/PMOA standing requests (M-PR 2-04 and 1-04) - modified PS1 for Aqua Cloud request (PR 30-06)		Table 1				
5/26/06	R9V12	tbd	ebg	- added Terra Beta1 SRBAVG-Daily and -ISCCPlike requests (PR 74-03) - added Beta7 GGEO/GGEOW and Terra Beta7 SRBAVG (PRs 75-03 to 85-06)			
5/19/06	R9V11	tbd	ebg	- closed ValR6 GGEO requests (PRs 61-06 to 64-06) - added Terra and Aqua requests to run ValR8w and ValR8c instantaneous SARB processor (PR 68-06 to 73-06)	Table 1		
5/16/06	R9V10	tbd	ebg	 - added Aqua ValR9 FSW reprocessing request to verify nothing has changed since ValR6 was run (PRs 67-06) - added Terra ValR9 and Edition2C FSW reprocessing request for months that were incorrectly processed the first time. (PRs 65-06, 66-06) - closed Aqua Edition2 BDS/ERBElike requests (PRs 38-06 to 43-06) - closed TRMM Edition1-CV BDS/ERBElike requests (PRs 146-05 to 152-05) - closed TRMM Ed1-CV-TransOps BDS/ERBElike requests (PRs 228-05 to 231-05) - closed Aqua-FM3 Edition2 BDS/ERBElike requests (PRs 237-05 to 242-05) - modified Aqua ValR9 requests to reflect cc update due to delta delivery (PRs 27-06 to 29-06, 32-06) - modified FSW request to include PS4_5 input (PR 58-06) 	Table 1		

Document Revision Record

Document Revision Record

	4/04/06	R9V7	tbd	ebg	 added Aqua Edition2A CRS and FSW requests (PRs 58-05 to 60-05) added Terra ValR8 FSW request (PR 57-06) added MOA and PMOA standing requests for new MOA code delivery (M-PR 1-06, 2-06) added ValR MOA requests for warlock and IBM cluster (PRs 53-06 to 56-06) modified MOA and PMOA standing requests to end with 2/1/06 (M-PRs 1-04, 2-04) modified all ERBElike requests with cmdline arg = A F M T to include as input PS2_4 (PR 233-05 to 235-05, 239-05, 240-05, 244-05, 245-05, 248-05, 249-05, 40-06A/B, 41-06A/B, 46-06 and 47-06A/B) modified GGEOW request (PR 8-06) cancelled or modified GGEO requests containing period 6/04 through 12/04 (PRs 9-06 to 11-06) closed all remaining Aqua ValR9 and ValR9-NoSW requests (PR 243-05 to 250-05) closed GGEO Beta6 request for 3/03 - 5/03 (PRs 14-06 to 17-06) closed Terra Edition1-CV BDS/ERBElike request for 3/00 (PRs 19-06 to 24-06) closed Terra ValR6/ValR7 SARB proprocessor request (PRs 264-05, 265-05, 269-05, 270-05) closed Aqua Edition2 SCC request (PR 242-05) closed Terra+Aqua Edition2 ES4/ES9 request (PR 237-05) 	Table 1
I	3/7/06	R9V6	tbd	ebg	 added requests to process Edition2 BDS/ERBElike (PRs 38-06 to 43-06) added requests to process ValR9 BDS/ERBElike (PRs 44-06 to 49-06) added requests to process Terra Edition2BSSF and Terra Edition2C SFC for remaining 2005 months (PRs 50-06 to 52-06) closed ValR9 ERBElike request (251-05) modified GGEO request listing months to run as one job/satellite/month (PRs 9-06 to 17-06) modified cc# for ERBElike FM1+FM3 products to be that of Aqua cc3 (PR 237-05) 	Table 1
I	2/27/06	R9V5	tbd	ebg	 added Aqua ValR9/ValR9-NoSW SSF requests for 4 days (PR 32-06 to 37-06) added Aqua Edition2A/Ed2A-NoSW SSF and SFC requests (PR 25-06 to 31-06) modified Aqua-FM4 Edition2 BDS/ES8 requests to include 3/30/05 and 3/31/05 (PR 235-05, 236-05) modified input cc# and processing strategy fo r Aqua ValR9 and Edition2 BDS requests (PRs 250-05, 246-05, 241-05, 236-05) 	Table 1

Document Revision Record

l	2/23/06	R9V4	tbd	ebg	 - added Instrument/ERBElike request to rerun 3/00 for Edition1-CV (PR 19-06 to 24-06) - closed Terra Edition2D SRBAVG processing (PR 263-05) - modified GGEO processing request to include directions to process months which may need to run through GGEOW as single job per satellite-month. (PRs 9-06 to 17-06) - closed Aqua ValR8 SFC requests (PR 254-05, 255-05) - closed MOA request for 12/05 (PR 8-06) - closed Aqua Edition2A SSF request (PR 258-05 to 261-05) - modified Aqua ValR9 and Edition2 SCC requests to state no SRF delivery needed for 4/05 - 12/05 processing (PR 242-05, 251-05) - modified open Instrument/ERBElike requests to reflect increase in cc# (PR 228-05 to 242-05 and 146-05 to 182-05) 	Table 1
	2/3/06	R9V3	tbd	ebg	 added request to promote and run MOA for 12/05 (PR 18-06) added requests to run Beta6 GGEO for 3/03 - 12/04 (PRs 9-06 to 17-06) added request to run Beta6 GGEOW as needed for 3/03 - 12/04 (PR 8-06) closed request to process Terra ValR8 SRBAVG (PR 4-06) closed request to rerun PMOA (PR 5-06) closed Aqua-FM4 AnomOps-Ed1-CV BDS/ERBElike request (PRs 222-05 to 227-05) closed Aqua ValR8, ValR9, and ValR10 SSF requests (PR 274-05 to 281-05) closed Terra and Aqua Beta4 SRBAVG requests (PRs 1-06 to 3-06) cancelled Beta3 SRBAVG requests (PRs 6-06, 7-06) cancelled FM4 SSF request for 3/30/05 and 3/31/05 (PRs 256-05, 257-05) corrected all instances in which I mixed up 2.3P1 and 2.3P2. modified Beta SRBAVG runs for Terra and Aqua (PRs 282-05, 283-05, 263-05, 262-05) modified Aqua-FM4 Edition2A SSF request to end with 3/29/05 (PRs 258-05, 259-05) modified Aqua ValR9 BDS/ERBElike request to add days (PRs 243-05 to 251-05) modified Aqua and Terra Beta SRBAVG requests to change Beta # and use Beta6 GGEO/GGEOW (PRs 282-05, 283-05, 262-05) modified FM4 Edition2A SSF end processing date (PRs 258-05, 259-05) modified FM4 Edition2A SSF end processing date (PRs 258-05, 259-05) modified Aqua Edition2/Ed2-NoSW BDS/ERBElike end dates (PRs 232-05 to 242-05) modified all open Instrument requests for SCCR 613 promotion and changes to cc1, cc1_2, and cc1_5. 	Table 1

Document Revision Record

1/11/06	R9V2	tbd	ebg	 - added Aqua Beta3 SRBAVG request for 3/00 - 2/03 (PR 6-06 to 7-06) - added PMOA request for 3/00 - 12/04 (PR 5-06) - added comment to standing PMOA request stating that overlap is critical (M-PR 1-04) - update PMOA cc9_1 as needed for Beta5, Beta6, Edition2D, and ValR8 SRBAVG processing. 	Table 1
1/05/06	R9V1	tbd	ebg	 - added Terra Beta4 SRBAVG request for 3/03 - 12/04 (PR 1-06) - added Aqua Beta4 SRBAVG request for 3/03 - 12/04 (PR 2-06 to 3-06) - added Terra ValR8 SRBAVG request for 3/00 - 2/03 (PR 4-06) - closed Aqua ValR7 and ValR8 BDS and ERBElike requests (PRs 205-05 to 215-05) - closed Terra ValR7 and ValR8 BDS and ERBElike requests (PRs 194-05 to 204-05) - closed TRMM ValR7 BDS/ERBElike requests (PRs 188-05 to 193-05) - updated previously issued TISA averaging SRBAVG requests to reflect code redelivery (PRs 262-05, 263-05, 282-05, 283-05) 	Table 1

a. Document Configuration Change Request Number

b. Prepared by: ebg - Erika Geier, NASA; mml - Mike Little, NASA

CERES DMT to DAAC Production Requests, YEAR 2006

This set of tables serves as a format for requesting production activities from the CERES Data Management Team (DMT) to the Langley TRMM/Terra Information System (LaTIS). The organization of the requests is as follows:

- CERES Data Processing Policy
- Table 1: Production Request for CERES Processing (PR)
- Table 2: Standing Production Request for CERES Misc. Processing (M-PR)
- Table 3: Standing Production Request for CERES Terra Processing (AM-PR)
- Table 4: Standing Production Request for CERES Aqua Processing (PM-PR)

A Change bar (|) is used, on left side of document, to indicate changes since the last request.

Note: Shaded boxes are completed Production Requests. All CERES Processing Requests should be referenced as: CERES PR'Item#'. Examples: CERES PR3-99 is Production Request 3 made in year 1999 and CERES PM-PR 4-01 is the 4th standing Aqua production request made in 2001.

CERES Data Processing Policy

Under normal circumstances, a Data Month must be processed with a unique Software Code. If an emergency Software Code Fix must be made in the middle of a processing month, all days previously processed must be reprocessed to maintain consistency of the data.

CERES Production Requests, YEAR 2006

RP = Runtime Parameter.

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification			
process all re Only Terra cr FM1 is crosss	12/21/06 Process Synoptic SARB (SCCR 634) process all remaining months of Beta3 TSI data into synoptic SARB Only Terra crosstrack instrument data will be processed. FM1 is crosstrack: 5/00 - 7/00; 11/00 - 1/01; 5/01 - 7/01; 11/01 - 12/05 FM2 is crosstrack: 2/00 - 4/00; 8/00 - 10/00; 2/01 - 4/01; 8/01 - 10/01									
131-06	7.2.1P1	FM1 or FM2	PS4=NSIDC-NESDIS PS4_2=Edition2-QC PS5=Edition2B PS12=DAO-GEOS4 PS7_1=Beta3	PS7_2=Beta3	3/00 2/03	12/01 2/03				
GGEOW files	s must be staged	raging (secr 637) for 7/02, 9/02, 10/02, version of the prepro	3/03, 5/03, 8/03, 9/03, 10/0. cessor.	3, 12/03, 2/04, 3/04.			cc4_0=use latest (020018, 020019, 021021) cc9_3 =use latest (023030) cc9_1=use latest (016021) cc10=016029 cc10_5=?? cc10_4=016029 ?? cc11=use latest (019024, 021029 cc11_6=use latest (020025, 022029)			

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification		
130-06	10.1P2 10.1P1	FM1, FM2	PS9=PS9_3=Edition2C PS11=PS11_6= Edition2A PS9_1=PS12= DAO-GEOS4	PS10=ValR8	5/04	5/04			
129-06	10.1P2 10.1P5 10.1P4	FM3, FM4	PS9=PS9_3=Edition2A PS11=PS11_6= Edition2A PS9_1=PS12= DAO-GEOS4	PS10=Beta6	7/02	5/04			
	ess TISA gridding	,	ds of any type for Mar'05.	Attempting to run and place	data in archive.		cc4_5=032037 cc9_1=016021 cc9 = cc9_2= 022029 cc9_3=023031 cc9_4=022031		
128-06	9.2P1 9.3P1 9.4P1	FM4	PS9_1=PS12= DAO-GEOS4 PS4_5=Edition2A	PS9=Edition2A	2/28/05	3/30/05	done 10/10/06		
9/26/06 Promote Synoptic SARB (SCCR 634) Only Terra crosstrack instrument data will be processed. FM1 is crosstrack: 5/00 - 7/00; 11/00 - 1/01; 5/01 - 7/01; 11/01 - 12/05 FM2 is crosstrack: 2/00 - 4/00; 8/00 - 10/00; 2/01 - 4/01; 8/01 - 10/01 10/20/06 corrected cc and PS									
127-06	7.2.1P1	FM1	PS4=NSIDC-NESDIS PS4_2=Edition2-QC PS5=Edition2B PS12=DAO-GEOS4 PS7_1=Beta3	PS7_2=Beta3	7/02 1/02 4/02 10/02	7/02 1/02 4/02 10/02	done 12/9/06		

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification		
126-06	7.2.1P1	FM1	PS4=NSIDC-NESDIS PS4_2=Edition2-QC PS5=Edition2B PS12=DAO-GEOS4 PS7_1=Beta3	PS7_2=Beta3	2/02 5/02 8/02 11/02	3/02 6/02 9/02 12/02	done 12/20/06		
9/26/06 Process Synoptic SARB (SCCR 634) 10/20/06 corrected cc and PS Process on cluster									
125-06	7.2.1P1	FM1	PS4=NSIDC-NESDIS PS4_2=Edition2-QC PS5=Edition2B PS12=DAO-GEOS4 PS7_1=Beta3	PS7_2=Beta3c	1/03	1/03	done 12/5/06		
9/26/06 Process Synoptic SARB (SCCR 634) 10/20/06 corrected cc and PS Process on warlock									
124-06	7.2.1P1	FM1	PS4=NSIDC-NESDIS PS4_2=Edition2-QC PS5=Edition2B PS12=DAO-GEOS4 PS7_1=Beta3	PS7_2=Beta3w	1/03	1/03	done 12/6/06		

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification			
Process GG Process TIS. All input to I If SRBAVG a Note: SFC in Hold off proc to determine 9/26/06 11.1 remaining th Whenever ne 04 can be iss 11/28/06 upo 11/30/06 upo	Process GGEOW (sccr 636) Process TISA averaging (sccr 629) All input to PGE 11.1P10 must be in MCIDAS format. If SRBAVG request stands alone, without GGEO, remember to list the months for which GGEOW must be staged. Note: SFC input to GGEO must always be from the crosstrack instrument. FM1 is in crosstrack 11/01 - 12/05 Hold off processing 115-06 and 116-06 until receive e-mail requesting that processing continue. (TISA needs ~2 weeks to evaluate GGEO output to determine whether GGEOW inputs will be needed for addional months.) P/26/06 11.1P10 is getting redelivered. Due to the new toolkit (5.2.12V1), all other GGEO PGEs that are to remain active must be verified as remaining the same (PRs 122-06 to 123-06). All input data from 6/04 forward is in MCIDAS format, so PGEs 11.1P5 - 8 are no longer needed. Whenever new coefficients are delivered, the old ones can no longer be accessed. Therefore, no GGEO processing requests for months prior to 6/04 can be issued at this time. 11.2P2 output requires same cc# as inputs, so only way to verify it is to check Beta9 outputs. 11/28/06 updated cc10 because 016028 was previously used in processing and cc numbers should never go backwards 11/30/06 updated weeder regions 12/12/07 incremented cc11_4 due to recompile.									
123-06	11.4P1	Composite- MODIS	PS9=PS9_3=Edition2C PS11=Edition2A	PS11_4=ValR7	3/03	3/03	done 10/27/06			
122-06	11.6P1	Composite	PS11=ValR7	PS11_6=ValR7	3/03	3/03	done 10/27/06			
121-06	11.1P10 11.1P10 11.1P10 11.1P10 11.1P10	GOES-12 GOES-10 GOES-9 METEO-5 METEO-8	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=Beta9	6/04	10/05	done 11/8/06			
120-06	11.2P2	Composite	PS11_M=Beta9	PS11=Beta9	6/04	10/05	done 11/8/06			
119-06	11.1P10 11.1P10 11.1P10 11.1P10 11.1P10	GOES-12 GOES-10 MTSAT METEO-5 METEO-8	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=Beta9	11/05	12/05	done 11/8/06			
118-06	11.2P2	Composite	PS11_M=Beta9	PS11=Beta9	11/05	12/05	done 11/8/06			

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification			
117-06	11.4P1	Composite- MODIS	PS9=PS9_3=Edition2C PS11=Beta9	PS11_4=Beta9	6/04	12/05				
116-06	11.6P1	Composite	PS11=Beta9	PS11_6=Beta9	6/04 10/04 12/04 5/05 7/05 9/05 12/05	7/04 10/04 1/05 5/05 7/05 10/05 12/05	done 12/5/06			
115-06	10.1P2 10.1P1	FM1, FM2	PS9=PS9_3=Edition2C PS11=PS11_6= Beta9 PS9_1=PS12= DAO-GEOS4	PS10=Beta9	6/04	12/05	done 12/11/06			
Purpose of th	8/17/06 ProcessTISA averaging (sccr 629) for the 2 months which originally ran without GGEOW staged Purpose of this request is to make SRBAVG1-3 consistent with -Daily and -ISCCP-like files which will be run with GGEOW Before processing SRBAVG, GGEOW must be staged									
114-06	10.1P2 10.1P1	FM1, FM2	PS9=PS9_3=Edition2C PS11=PS11_6= Edition2A PS9_1=PS12= DAO-GEOS4	PS10=Edition2D	10/01 7/02	10/01 7/02	closed 9/13/06			

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification		
Process GGI ProcessTISA All input to F Note: SFC in If SRBAVG I DO NOT use	8//06 Process GGEO (sccr 630) Process GGEOW (sccr 618) ProcessTISA averaging (sccr 629) All input to PGE 11.1P10 must be in MCIDAS format. Note: SFC input to GGEO must always be from the crosstrack instrument. FM1 is in crosstrack 11/01 - 12/05 If SRBAVG request is independent of GGEO request, remember to list all months for which GGEOW exists and must be staged. DO NOT use MCIDAS METEO-5 data for Feb'04. Switch back to native format even though 10 days are missing. Current GGEO code does not handle MCIDAS coefficients properly. However, GOES-9 MCIDAS output is reasonable enough.								
113-06	11.1P5 11.1P6 11.1P8 11.1P7 11.1P7	GOES-8 GOES-10 GMS-5 METEO-5 METEO-7	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=Edition2A	3/03	3/03	done 8/30/06		
112-06	11.2P2	Composite	PS11_M=Edition2A	PS11=Edition2A	3/03	3/03	done 8/30/06		
111-06	11.1P6 11.1P6 11.1P8 11.1P7 11.1P7	GOES-12 GOES-10 GMS-5 METEO-5 METEO-7	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=Edition2A	4/03	5/03 (GMS-5 ends 5/21/03)	done 8/31/06		
110-06	11.2P2	Composite	PS11_M=Edition2A	PS11=Edition2A	4/03	5/03	done 8/31/06		
109-06	11.1P6 11.1P6 11.1P10 11.1P7 11.1P7	GOES-12 GOES-10 GOES-9 METEO-5 METEO-7	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=Edition2A	6/03	5/04	done 9/6/06		
108-06	11.2P2	Composite	PS11_M=Edition2A	PS11=Edition2A	6/03	5/04	done 9/6/06		

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
107-06	11.4P1	Composite- MODIS	PS9=PS9_3=Edition2C PS11=Edition2A	PS11_4=Edition2A	3/03	5/04	done 9/6/06
106-06	11.6P1	Composite	PS11=Edition2A	PS11_6=Edition2A	3/03 5/03 8/03 12/03 2/04	3/03 5/03 10/03 12/03 3/04	done 9/6/06
105-06	10.1P2 10.1P1	FM1, FM2	PS9=PS9_3=Edition2C PS11=PS11_6= Edition2A PS9_1=PS12= DAO-GEOS4	PS10=Edition2D	3/03	5/04	done 9/11/06
104-06	10.1P2 10.1P1	FM3, FM4	PS9=PS9_3=Edition2A PS11=PS11_6= Edition2A PS9_1=PS12= DAO-GEOS4	PS10=Beta6	3/03	5/04	Cancelled 9/6/06
Process one r			to process Edition2A.				cc9_1=use latest (016021) cc9_3=use latest (023030) cc10=016028 cc11=use latest (019024) cc11_6=use latest (020025)
103-06	10.1P2 10.1P1	FM3, FM4	PS9_3=Edition2A PS11=PS11_6= Edition2A PS9_1=PS12= DAO-GEOS4	PS10=ValR1	1/03	1/03	done 8/16/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
102-06	10.1P2 10.1P1	FM3, FM4	PS9_3=Edition2A PS11=PS11_6= Edition2A PS9_1=PS12= DAO-GEOS4	PS10=Edition2A	7/02	2/03	cancelled 9/5/06
Process TIS. FM1 is in sto data available 8/17/06 adde 8/22/06 chan rected proces 10/30/06 cha Process Terra FM1 is cross	e for 6/05 and no old ValR9 request ged cc5 to same r ssing strategies ir nged PR 99-06 cl CRS and FSW track: 5/00 - 7/00	619). herefore no 1/1/06 ov 6/30/05 overlap data at (PRs 99A, 100A, an attempt used by Aqua at TISA gridding requiosing date to reflect 1/5 for crosstrack instrums; 11/00 - 1/01; 5/01 -	available for 7/05. d 101A) , cancelled ValR9s because est. ate run of 6/05 (originally m	6/06		•	cc12= use latest cc4_5= use latest cc5=020027 (018025 for 5/05 and 6/05) cc5_4=021028 cc6=019023 cc6_3=020025 cc9_1=use latest
101A-06	5.0P1 5.1P1	FM1 V004 MOD08	PS4_5=Edition2B PS5 = ValR9 PS12=DAO-GEOS4	PS5=ValR9	7/1/05	8/1/05 hour 11	cancelled 8/22/06
100A-06	5.4P1	FM1 V004 MOD08	PS5=ValR9 PS12=DAO-GEOS4	PS5_4=ValR9	7/05	7/05	cancelled 8/22/06
99A-06	6.1P1 6.2P1 6.3P1	FM1	PS4_5=Edition2A PS5=ValR9 PS9_1=PS12= DAO-GEOS4	PS6=ValR9	7/1/05	8/1/05 hour 11	cancelled 8/22/06
101-06	5.0P1 5.1P1	FM1 or FM2 V004 MOD08	PS4_5=Edition2B PS5 = Edition2B PS12=DAO-GEOS4	PS5=Edition2B	7/1/05	12/31/05	done 10/16/06
100-06	5.4P1	FM1 or FM2 V004 MOD08	PS5=Edition2B PS12=DAO-GEOS4	PS5_4=Edition2B	7/05	12/05	done 10/16/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
99-06	6.1P1 6.2P1 6.3P1	FM1 or FM2	PS4_5=Edition2B PS5=Edition2B PS9_1=PS12= DAO-GEOS4	PS6=Edition2C	5/31/05 hour 12	12/31/05	done 10/28/06
PR 65-06 mu 7/25/06 adde 8/4/06 Reme 8/10/06 adde 8/21/06 chan Only Terra cr FM1 is cross	d PS10, PS11, cc ber to stage GGE d PS10, PS11 to 1 ged end date to 2, rosstrack instrume track: 5/00 - 7/00	re this PR can begin 10, cc11, cc11_6 OW files for 1/01, 2/0 PR 97-06 input produ	7/01; 11/01 - 12/05	5/02, 7/02, 9/02, and 10/02			cc12=most recent cc6=most recent (cc6=019023 for 3/ 00 - 3/03) cc7_1=011015 or higher cc10=015026 cc11=019024 cc11_6=020025
98-06	7.1.1P1	FM1	PS6=Edition2C PS12=DAO-GEOS4 PS10 = Edition2D PS11 = Edition2A	PS7_1=Beta3	4/02 7/02 10/02 1/03	4/02 7/02 10/02 1/03	done 8/9/06
97-06	7.1.1P1	FM1 or FM2	PS6=EditionC PS12=DAO-GEOS4 PS10=Edition2D PS11=Edition2A	PS7_1=Beta3	3/00 5/02 8/02 11/02 2/03	3/02 6/02 9/02 12/02 3/03 2/03	done 8/18/06
7/18/06 Upda make any suc For cluster V When proces be changed to	th change, alters to alR runs, use cc# sing Terra data, d	that neither sampling he science quality. T 600600. Do NOT are elivery associated with Suggested sample.	s strategy nor processing strate or run a Val, the cc# must be chive the output from these the SCCR626 should only being strategies are Terra-FM1	changed to a bogus value. For requests. -run with PS5 = Edition2B.	or warlock ValR runs Therefore, the samp	s, use cc# 900900.	cc12=017027/ 016023 cc4_5= 027031/ 026030 cc5=900900

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
96-06	5.0P1	FM1 V004 MOD08	PS4_5=Edition2B PS12=DAO-GEOS4	PS5=Edition2B	5/05	6/05	Done 7/23/06
95-06	5.0P1	FM2 V004 MOD08	PS4_5=Edition2B PS12=DAO-GEOS4	PS5=Edition2B	9/01	10/01	Done 7/23/06
7/18/06 Upda make any suc For cluster V When process be changed to	ch change, alters to alR runs, use cc# sing Terra data, d	that neither sampling he science quality. To 600600. Do NOT are elivery associated with a Suggested sampling." Suggested sampling.	o run a Val, the cc# must be hive the output from these ruh SCCR 626 should only be	tegy can be altered from wh changed to a bogus value. Fo equests. -run with PS5 = Edition2B. -ValR8c and Terra-FM2-Val	or warlock ValR runs Therefore, the samp	s, use cc# 900900.	cc12=017027/ 016023 cc4_5= 027031/ 026030 cc5=600600
94-06	5.0P1	FM1 V004 MOD08	PS4_5=Edition2B PS12=DAO-GEOS4	PS5=Edition2B	5/05	6/05	done 7/24/06
93-06	5.0P1	FM2 V004 MOD08	PS4_5=Edition2B PS12=DAO-GEOS4	PS5=Edition2B	9/01	10/01	done 7/24/06
Process GGI Promote TIS 7/26/06 Addo New or impro not process u All input to I Note: SFC in	oved input files fontil TISA confirm PGE 11.1P10 mu put to GGEO mu	r 629) or latest set of Weeder or 2/04 (Met 5), 5/04 a ns that all expected in st be in MCIDAS for st always be from the	nd 6/04 (GOES 9), and 9/05 puts (listed above) have bee nat. crosstrack instrument. FM	and 10/05 (Met 5). Coeffici n received and archived. 1 is in crosstrack 11/01 - 12/ nonths for which GGEOW r	705	nain the same. Do	cc4_0=021021/ 021022 cc9 =023029/ 023030 cc9_1=016021 cc10=015028 cc11=021029 cc11_4=022029 cc11_6=022029 cc12=016023/ 016024/016025/ 016026/017027

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
92-06	11.1P6 11.1P6 11.1P10 11.1P10 11.1P7	GOES-12 GOES-10 GOES-9 METEO-5 METEO-7	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=Beta8	2/04 5/04	2/04 5/04	done 7/19/06
91-06	11.2P2	Composite	PS11_M=Beta8	PS11=Beta8	2/04 5/04	2/04 5/04	done 7/19/06
90-06	11.1P10 11.1P10 11.1P10 11.1P10 11.1P10	GOES-12 GOES-10 GOES-9 METEO-5 METEO-8	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=Beta8	6/04	10/05	done 8/9/06
89-06	11.2P2	Composite	PS11_M=Beta8	PS11=Beta8	6/04	10/05	done 8/9/06
88-06	11.4P1	Composite- MODIS	PS9=PS9_3=Edition2C PS11=Beta8	PS11_4=Beta8	2/04 5/04 6/04	2/04 5/04 10/05	done 8/9/06
87-06	11.6P1	Composite	PS11=Beta8	PS11_6=Beta8	2/04	2/04	done 7/19/06
87B-06	11.6P1	Composite	PS11=Beta8	PS11_6=Beta8	10/04 7/05	10/04 7/05	done 8/9/06
86-06	10.1P2 10.1P1	FM1, FM2	PS9=PS9_3=Edition2C PS11=PS11_6= Beta8 PS9_1=PS12= DAO-GEOS4	PS10=Beta8	2/04 5/04 6/04	2/04 5/04 10/05	done 8/9/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification	
Process GGEOW (sccr 628) Process TISA averaging (sccr 608) 5/31/06 corrected cc11_6; only 1 cc# for subsystem 10 at this time TISA providing updated coefficients. All input to PGE 11.1P10 must be in MCIDAS format. Note: SFC input to GGEO must always be from the crosstrack instrument. FM1 is in crosstrack 11/01 - 12/05 8/1/06 If SRBAVG request stands alone, without GGEO, remember to list the months for which GGEOW must be staged.								
85-06	11.1P5 11.1P6 11.1P8 11.1P7 11.1P7	GOES-8 GOES-10 GMS-5 METEO-5 METEO-7	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=Beta7	3/03	3/03	done 6/1/06	
84-06	11.2P2	Composite	PS11_M=Beta7	PS11=Beta7	3/03	3/03	done 6/1/06	
83-06	11.1P6 11.1P6 11.1P8 11.1P7 11.1P7	GOES-12 GOES-10 GMS-5 METEO-5 METEO-7	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=Beta7	4/03	5/03 (GMS-5 ends 5/21/03)	done 6/1/06	
82-06	11.2P2	Composite	PS11_M=Beta7	PS11=Beta7	4/03	5/03	done 6/1/06	
81-06	11.1P6 11.1P6 11.1P10 11.1P7 11.1P7	GOES-12 GOES-10 GOES-9 METEO-5 METEO-7	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=Beta7	6/03	5/04	6/21/06	
80-06	11.2P2	Composite	PS11_M=Beta7	PS11=Beta7	6/03	5/04	6/21/06	

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
79-06	11.1P10 11.1P10 11.1P10 11.1P10 11.1P10	GOES-12 GOES-10 GOES-9 METEO-5 METEO-8	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=Beta7	6/04	10/05	cancel 6/27/06 ** all months except 10/05 completed prior to cancellation
78-06	11.2P2	Composite	PS11_M=Beta7	PS11=Beta7	6/04	10/05	cancel 6/27/06 **
77-06	11.4P1	Composite- MODIS	PS9=PS9_3=Edition2C PS11=Beta7	PS11_4=Beta7	3/03	10/05	cancel 6/27/06 **
76-06	11.6P1	Composite	PS11=Beta7	PS11_6=Beta7	3/03 5/03 8/03 12/03 2/04	3/03 5/03 10/03 12/03 3/04	done 6/20/06
75-06	10.1P2 10.1P1	FM1, FM2	PS9=PS9_3=Edition2C PS11=PS11_6= Beta7 PS9_1=PS12= DAO-GEOS4	PS10=Beta7	3/03	10/05	cancel 6/27/06 all months except 3/05 (core dump) and 10/05 com- pleted prior to can- cellation
This is the co	mber to list which	to 10.1P1. It will ger	herate the long awaited Daily be staged next time around. 1, 12/01, 4/02, 5/02, 7/02, 9	and ISCCP-D2like data set	ts, as well as a QC fi	ile for clouds.	cc4_0=020018/ 020019/021021 cc9_1=016021 cc9_3= 023027/ 023029 cc10_1=015027 cc10_2=015027 cc10_3=015027 cc11=019024 cc11_6 = 020025

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
74-06	10.1P3	FM1, FM2	PS4_0=NSIDC-NES-DIS PS9_3=Edition2C PS10=Edition2D PS11=PS11_6= Edition2A PS9_1=PS12= DAO-GEOS4	PS10_3=Beta1	3/00	2/03	done 7/3/06
Run Aqua Va shown to be i			8c for this latest code delive ValR6/7 processing.	ry. Delivery includes only t	he SARB preprocess	sor which must be	cc12=016023 cc4_5= 026030 cc5=020027
73-06	5.0P1	FM3, FM4 V004 MOD08	PS4_5=Edition2A PS5 = ValR5 PS12=DAO-GEOS4	PS5=ValR8w	11/30/02	1/1/03	done 6/23/06
Run Terra Va	ess SARB (SCC llR8w for this late ROCESS ON W.	est code delivery of pr	reprocessor to ensure there a	re no changes from the Edit	ion2B output.		cc12=017027/ 016023 cc4_5= 027031/ 026030 cc5=020027
72-06	5.0P1	FM1 V004 MOD08	PS4_5=Edition2B PS12=DAO-GEOS4	PS5=ValR8w	5/05	6/05	done 6/22/06
71-06	5.0P1	FM2 V004 MOD08	PS4_5=Edition2B PS12=DAO-GEOS4	PS5=ValR8w	9/01	10/01	6/22/06
Run Aqua Va with Edition2	•	at Aqua processing ha files have been verifie	asn't changed for this latest o	code delivery (it's the same a	as ValR6 and ValR7). Do not proceed	cc12=016023 cc4_5= 032037 cc5=020027

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
70-06	5.0P1	FM3, FM4 V004 MOD08	PS4_5=Edition2A PS5 = ValR7 PS12=DAO-GEOS4	PS5=ValR8c	11/30/02	1/1/03	6/22/06
Run Terra Va Aqua Edition		st code delivery of pr files have been verif	eprocessor to ensure there are	re no changes to the output o	f Edition2B. Do no	t proceed with	cc12=017027/ 016023 cc4_5= 027031/ 026030 cc5=020027
69-06	5.0P1	FM1 V004 MOD08	PS4_5=Edition2B PS12=DAO-GEOS4	PS5=ValR8c	5/05	6/05	6/22/06
68-06	5.0P1	FM2 V004 MOD08	PS4_5=Edition2B PS12=DAO-GEOS4	PS5=ValR8c	9/01	10/01	6/22/06
	eess TISAgriddin 1-05 using the TI		livery that ensures SSFA (ae	rosols) files are staged. ValF	29 should be identicated	al to ValR6.	cc4_5= 032037 cc5=019026 cc6=019023 cc6_3=020025 cc9_1=016023 (most recent)
67-06	6.1P1 6.2P1 6.3P1	FM3, FM4	PS4_5=Edition2A PS5=ValR6 PS9_1=PS12= DAO-GEOS4	PS6=ValR9	11/30/02 hour 12	1/1/03 hour 11	done 6/21/06
Once Terra a SSFA (aeroso Process Terra FM1 is cross	ol) files. a CRS and FSW track: 5/00 - 7/00	. ,	7/01; 11/01 - 12/05	ears of data. They were orig	inally processed wit	hout staging the	cc4_5=026030 cc5=018024 cc9_1=016021 (most recent) cc6=019023 cc6_3=020025

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
66-06	6.1P1 6.2P1 6.3P1	FM1 or FM2	PS4_5=Edition2B PS5=Edition2B PS9_1=PS12= DAO-GEOS4	PS6=ValR9	2/29/00 hr 12	5/1/00 hr 11	done 6/21/06
65-06	6.1P1 6.2P1 6.3P1	FM1 or FM2	PS4_5=Edition2B PS5=Edition2B PS9_1=PS12= DAO-GEOS4	PS6=Edition2C	2/29/00 hr 12	4/1/03 hr 11	done 8/20/06
Note: SFC in		st always be from the		1 is in crosstrack 11/01 - 12	/05		cc4_0=020018/ 020019/021021 cc9 =023027/
ricuse proce	ess 5/05 as muni	ne jobs in order to che	eckout weeder delivery.				023029 cc11=021027 cc11_4=022027 cc12=016023/ 016024/016025/ 016026
64-06	11.1P5 11.1P6 11.1P8 11.1P7 11.1P7	GOES-8 GOES-10 GMS-5 METEO-5 METEO-7	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=ValR6	3/03	3/03	cc11=021027 cc11_4=022027 cc12=016023/ 016024/016025/
	11.1P5 11.1P6 11.1P8 11.1P7	GOES-8 GOES-10 GMS-5 METEO-5	PS4_0= NSIDC_NESDIS PS9_1=PS12=	PS11_M=ValR6 PS11=ValR6	3/03	3/03	cc11=021027 cc11_4=022027 cc12=016023/ 016024/016025/ 016026
64-06	11.1P5 11.1P6 11.1P8 11.1P7 11.1P7	GOES-8 GOES-10 GMS-5 METEO-5 METEO-7	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	_			cc11=021027 cc11_4=022027 cc12=016023/ 016024/016025/ 016026 done 5/16/06
64-06 63-06 62-06	11.1P5 11.1P6 11.1P8 11.1P7 11.1P7	GOES-8 GOES-10 GMS-5 METEO-5 METEO-7 Composite Composite- MODIS	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4 PS11_M=ValR6 PS9=Edition2C	PS11=ValR6	3/03	3/03	cc11=021027 cc11_4=022027 cc12=016023/ 016024/016025/ 016026 done 5/16/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
Process TISA Do not proce PGEs 5.0P1 a yet been deliv 5/19/06 upda 7/26/06 Pleas 7/27/06 Exter 8/1/06 Stage 10/6/06 SAR Process CRS FM3 is in cro	Agridding (sccr ed until all ValR tand 5.1P2 may be wered to the clusted ed cc5 se collect procession data set through all SSF data for the monthly preprofer crosstrack inspectation.	594, 619). files have been verifie processed either on ter. ng statistics for SAR h 1/1/06. MATCH in the month prior to run processor cannot run for	d. the IBM Cluster or on warlow B running on cluster aputs should be made availal ning 5.0P1. 1/1/06 so end request with	CH aerosols for 1/05 - 6/05, ck. All other PGEs must be ble shortly 12/31/05 and do not include	processed on warloo	ck as they have not	cc12=016023 - 017027 (use latest) cc4_5= 032037, 033038 (use latest) cc5=020027 cc5_4=021028 cc6=019022 019023 cc6_3=020025 cc9_1=016021
60-06	5.0P1 5.1P2	FM3 or FM4 V004 MOD08	PS4_5=Edition2A PS5 = Edition2A PS12=DAO-GEOS4	PS5=Edition2A	7/2/02	6/30/05 1/1/06 12/31/05	done 10/2/06
59-06	5.4P2	FM3 or FM4 V004 MOD08	PS5=Edition2A PS12=DAO-GEOS4	PS5_4=Edition2A	7/2/02	6/30/05 12/05	done 10/2/06
58-06	6.1P1 6.2P1 6.3P1	FM3 or FM4	PS4_5=Edition2A PS5=Edition2A PS9_1=PS12= DAO-GEOS4	PS6=Edition2A	7/2/02	6/1/05 hour 11 1/1/06 hour 11 12/31/05	done 10/7/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
3/22/06 Process TISAgridding (sccr 594). Run ValR8 FSW manually. When this request was originally issued and run (PR 133-05), the output did not match the Edition2C and the ValR9 output (run using APGS). ValR9 was identical to Edition2C. Before any more Terra FSWcan be processed, ValR8 must be rerun and be veified as having produced the same output as the Edition2C. Do NOT use latest PMOA, use the one which coresponds to the cc# listed here. Rather than running 6.1P1, ASDC has the option of staging and renaming the Edition2C FSW-HR files to ValR8. 4/6/06 As an emergency request, please also process July'02 and Jan'03. 4/11/06 Process 7/02 and 1/03 with latest PMOA. Process Terra CRS and FSW for crosstrack instrument ONLY FM1 is crosstrack: 5/00 - 7/00; 11/00 - 1/01; 5/01 - 7/01; 11/01 - 12/05 FM2 is crosstrack: 2/00 - 4/00; 8/00 - 10/00; 2/01 - 4/01; 8/01 - 10/01							
57-06	6.1P1 6.2P1 6.3P1	FM1 or FM2	PS4_5=Edition2B PS5=Edition2B PS9_1=PS12= DAO-GEOS4	PS6=ValR8	4/30/05 hr 12 6/30/02 hr 12 12/31/02 hr 12	6/1/05 hr 11 8/1/02 hr 11 2/1/03 hr 11	done 4/15/06
**** Process	note MOA (SCCI s this PGE on war annot handle any l	lock ***	EOS4. Therefore the samp	ling strategy should be set to) ValRwarlock1 Va	nlRw1 (4/21/06).	cc12=018029
56-06	12.1P1	CERES		PS12=DAO-GEOS4	1/06	1/06	done 5/1/06
**** Process	ess MOA (SCCR s this PGE on IBM annot handle any l	A cluster ***	EOS4. Therefore the samp	ling strategy should be set to) ValReuster1 Vall	Rc1 (4/21/06).	cc12=018029
55-06	12.1P1	CERES		PS12=DAO-GEOS4	1/06	1/06	done 5/1/06
3/22/06 Process MOA (SCCR 615) **** Process this PGE on warlock *** Prior to processing, remove from disk oz0601dd.dat where dd = 01, 15, 16, and 31 to simulate missing SMOBA files. MOA code cannot handle any PS other than DAO-GEOS4. Therefore the sampling strategy should be set to ValRwarlock2 ValRw2 (4/21/06).							cc12=018029
54-06	12.1P1	CERES		PS12=DAO-GEOS4	1/06	1/06	done 5/1/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
**** Proces Prior to proc		M cluster *** om disk oz0601dd.da	t where dd = 01, 15, 16, and GEOS4. Therefore the samp			Rc2 (4/21/06).	cc12=018029
53-06	12.1P1	CERES		PS12=DAO-GEOS4	1/06	1/06	done 5/1/06
Process Inv Process TIS. Continue Ter processed for Run all of inv CERESlib.)	r those months. version using dyn Always use Spec	r 594) F and SFC processing namic Spectral Correc	for remaining months of 200 tion Coefficients. (Always under the correspond to in an incient that correspond to in an incient.)	use PS4_7 = NULL. NEVE	·		cc12=017027 cc1=031035 cc4_0=021022 cc4_1=027034 cc4_2=027034 cc4_3=027034 cc2_4=026026 cc4_8=027031 cc4_9=024029 cc4_10=022029 cc9_1=016021 cc9=cc9_2= 022028 cc9_3=023030 cc9_4=022030
52-06							
51-06	4.5-6.1P2 4.5-6.2P2 4.5-6.4P1	FM1, FM2	PS4_1=Edition2-QC PS12=DAO-GEOS4 PS2_4=Edition2 PS4_7 = NULL	PS4_5=Edition2B	7/1/05	1/1/06	done 5/30/06
50-06	9.2P1 9.3P1 9.4P1	FM1, FM2	PS9_1=PS12= DAO-GEOS4 PS4_5=Edition2B	PS9=Edition2C	5/31/05 hr 12	1/1/06 hr 11	done 6/13/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
3/7/06 Process Instrument (SCCR 607, 613) Process ERBElike (SCCR 592) Remember that 2.3P2 requires last day of previous month BDS/PRES8 input and 2.3P1 requires first day of next month BDS/PRES8 input. ERBElike cmdline arg notes: M = monthly Spectral Correction Coefficients (SCC); N = not monthy, use static SCC. A = actual Snow map; C = composite Snow map. F has to do with ADMs. FM2 was in stow 7/05 - 8/05. Therefore FM2 data need not be processed for those months.							
49-06	2.4P1	FM1, FM2	cmdline arg = 12	PS2_4=ValR9	7/05	1/06	done 3/29/06
48-06A	1.3P3 1.2P1	FM1	PS1=Edition1 through 10/31/05 PS1 = Edition1-CV for 10/31/05 - 1/1/06	PS1_1=ValR9	7/1/05 8/12/05 9/21/05 9/30/05 11/20/05 12/10/05 12/31/05	7/1/05 8/12/05 9/21/05 11/1/05 11/20/05 12/10/05 1/1/06	done 5/1/06
48-06B	1.3P3 1.2P1	FM2	PS1=Edition1 through 10/31/05 PS1 = Edition1-CV for 10/31/05 - 1/1/06	PS1_1=ValR9	9/21/05 9/30/05 11/20/05 12/10/05 12/31/05	9/21/05 11/1/05 11/20/05 12/10/05 1/1/06	done 5/1/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
47-06A	2.2P1	FM1	PS1=ValR9 PS2_4=ValR9 PS2_1=NSIDC cmdline arg =A F M T	PS2=ValR9	7/1/05 8/12/05 9/21/05 9/30/05 11/20/05 12/10/05 12/31/05	7/1/05 8/12/05 9/21/05 11/1/05 11/20/05 12/10/05 1/1/06	done 5/1/06
47-06B	2.2P1	FM2	PS1=ValR9 PS2_4=ValR9 PS2_1=NSIDC cmdline arg =A F M T	PS2=ValR9	9/21/05 9/30/05 11/20/05 12/10/05 12/31/05	9/21/05 11/1/05 11/20/05 12/10/05 1/1/06	done 5/1/06
46-06	2.3P1 2.3P2	FM1, FM2	PS1=ValR9 PS2-4=ValR9 PS2_1=NSIDC cmdline arg = A F M T	PS2=ValR9	11/1/05 9/30/05	11/1/05 9/30/05	done 3/.30/06
45-06	3.1P1	FM1, FM2	PS2=ValR9	PS3=ValR9	10/05	10/05	done 3/30/06
44-06	3.2P1	FM1+FM3	PS3=Edition2 (Aqua) PS3 =ValR9 (Terra)	PS3_2=ValR9	10/05	10/05	done 3/30/06
3/7/06 Process Instrument (SCCR 607, 613) Process ERBElike (SCCR 592) Terra ValR9 must be approved prior to running Edition2. Remember that 2.3P2 requires last day of previous month BDS/PRES8 input and 2.3P1 requires first day of next month BDS/PRES8 input. ERBElike cmdline arg notes: M = monthly Spectral Correction Coefficients (SCC); N = not monthy, use static SCC. A = actual Snow map; C = composite Snow map. F has to do with ADMs. 4/28/06 Delta delivery, sccr 620, promoted to handle 12/31/05 leap second for Aqua. At same time, ASDC made update to handle 1/1/06 processing problem associated with Terra. Changes made prior to these PRs starting, cc1_5 bumped. FM2 was in stow 7/05 - 8/05. Therefore FM2 data need not be processed for those months.							

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
43-06	2.4P1	FM1, FM2	cmdline arg = 12	PS2_4=Edition2	7/05	1/1/06	done 5/9/06
42-06A	1.3P3 1.2P1	FM1	PS1=Edition1 through 10/31/05 PS1=Edition1-CV for 10/31/05 - 1/1/06	PS1_1=Edition2	6/30/05	1/1/06	done 5/9/06
42-06B	1.3P3 1.2P1	FM2	PS1=Edition1 through 10/31/05 PS1=Edition1-CV for 10/31/05 - 1/1/06	PS1_1=Edition2	9/1/05	1/1/06	done 5/9/06
41-06A	2.2P1	FM1	PS1=Edition2 PS2_4=Edition2 PS2_1=NSIDC cmdline arg =A F M T	PS2=Edition2	7/05	1/1/06	done 5/9/06
41-06B	2.2P1	FM2	PS1=Edition2 PS2_4=Edition2 PS2_1=NSIDC cmdline arg =A F M T	PS2=Edition2	9/05	1/1/06	done 5/9/06
40-06A	2.3P1 2.3P2	FM1	PS1=Edition2 PS2_4=Edition2 PS2_1=NSIDC cmdline arg = A F M T	PS2=Edition2	8/1/05 6/30/05	1/1/06 11/30/05	done 5/9/06
40-06B	2.3P1 2.3P2	FM2	PS1=Edition2 PS2_4=Edition2 PS2_1=NSIDC cmdline arg = A F M T	PS2=Edition2	10/1/05 9/30/05	1/1/06 11/30/05	done 5/9/06
39-06A	3.1P1	FM1	PS2=Edition2	PS3=Edition2	7/05	12/05	done 5/9/06
39-06B	3.1P1	FM2	PS2=Edition2	PS3=Edition2	9/05	12/05	done 5/9/06
38-06	3.2P1	FM1+FM3	PS3=Edition2 (Aqua) PS3 =Edition2 (Terra)	PS3_2=Edition2	7/05	12/05	done 5/9/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification	
Check out Cl Run all of inv CERESlib.)	2/27/06 Promote Clouds (sccr 609) Process Inversion (sccr 606, 625) Check out Cloud delta delivery that expects Edition2 IES inputs for FM3 and Ed2-NoSW IES for FM4. Run all of inversion using dynamic Spectral Correction Coefficients. (Always use PS4_7 = NULL. NEVER use default/static coefficients from CERESlib.) Always use Spectral Correction Coefficients that correspond to instrument getting processed. 5/5/06 Updated cc4_9 to reflect delta delivery							
37-06	4.1-4.1P3 4.1-4.2P1 4.1-4.2P2	FM3, FM4 MODIS V004	PS1=Edition2 PS4_0=NSIDC- NESDIS PS12=DAO-GEOS4	PS4_1=ValR9	3/29/05	3/29/05	done 4/26/06	
36-06	4.1-4.1P3 4.1-4.2P1 4.1-4.2P2	FM4 MODIS V004	PS1=Ed2-NoSW PS4_0=NSIDC- NESDIS PS12=DAO-GEOS4	PS4_1=ValR9	3/30/05	3/31/05	done 4/26/06	
35-06	4.1-4.1P3 4.1-4.2P1 4.1-4.2P2	FM3,FM4 MODIS V004	PS1=Edition2 PS4_0=NSIDC- NESDIS PS12=DAO-GEOS4	PS4_1=ValR9	4/1/05	4/1/05	done 4/26/06	
34-06	4.5-6.1P3 4.5-6.2P2	FM3	PS4_1=ValR9 PS12=DAO-GEOS4 PS2_4=Edition2 PS4_7 = NULL	PS4_5=ValR9	3/29/05 4/1/05	3/29/05 4/1/05	done 4/26/06	

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
33-06	6 4.5-6.1P3 FM4 PS4_1=ValR9 PS4_5=ValR9 3/29/05 3/30/05 hr 17 4.5-6.2P2 PS12=DAO-GEOS4 PS2_4=Edition2 PS4_7 = NULL						
32-06	4.5-6.1P3 4.5-6.2P2	FM4	PS4_1=ValR9 PS12=DAO-GEOS4 PS2_4=Edition2 PS4_7 = NULL	PS4_5=ValR9-NoSW	3/30/05 hr 18	4/1/05	done 5/8/06
Process Inv. Process TIS. Continue Aq Run all of inv CERESlib.) 5/5/06 Upda 5/16/06 Corr	version using dynal Always use Spected cc4_9 to reflected cc1 to match	625) 594) 2-NoSW SSF and SFC amic Spectral Correct tral Correction Coeff ct delta delivery	icients that correspond to ins	ise PS4_7 = NULL. NEVER	R use default/static c	oefficients from	cc12=017027 cc1=030032/ 031034 cc4_0=021022 cc4_1=029037 cc4_2=029037 cc4_3=029037 cc2_4=026025/ 026026 cc4_8=033038 cc4_9=024031 024032 cc4_10=022029 cc9_1=016021 cc9=cc9_2= 022028 cc9_3=023030 cc9_4=022030
31-06	4.1-4.1P3 4.1-4.2P1 4.1-4.2P2	FM4, MODIS V004	PS1=Ed2-NOSW PS4_0=NSIDC- NESDIS PS12=DAO-GEOS4	PS4_1=Edition1A	3/30/05	3/31/05	done 6/5/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
30-06	4.1-4.1P3 4.1-4.2P1 4.1-4.2P2 4.1-4.3P1	FM3, FM4, MODIS V004	PS1=Edition2/Ed2- NoSW PS4_0=NSIDC- NESDIS PS12=DAO-GEOS4	PS4_1=Edition1A	4/1/05	1/1/06	done 7/21/06
29-06	4.5-6.1P3 4.5-6.2P2 4.5-6.4P1	FM3	PS4_1=Edition1A PS12=DAO-GEOS4 PS2_4=Edition2 PS4_7 = NULL	PS4_5=Edition2A	4/1/05	1/1/06	done 7/21/06
28-06	4.5-6.1P3 4.5-6.2P2	FM4	PS4_1=Edition1A PS12=DAO-GEOS4 PS2_4=Edition2 PS4_7 = NULL	PS4_5=Edition2A	3/30/05 hr 1	3/30/05 hr 17	done 6/5/05
27-06	4.5-6.1P3 4.5-6.2P2 4.5-6.4P1	FM4	PS4_1=Edition1A PS12=DAO-GEOS4 PS2_4=Edition2 PS4_7 = NULL	PS4_5=Ed2A-NoSW	3/30/05 hr 18	1/1/06	done 7/21/06
26-06	9.2P1 9.3P1 9.4P1	FM3	PS9_1=PS12= DAO-GEOS4 PS4_5=Edition2A	PS9=Edition2A	2/28/05 hr 12	1/1/06 hr 11	done 7/22/06
25-06	9.2P1 9.3P1 9.4P1	FM4	PS9_1=PS12= DAO-GEOS4 PS4_5=Ed2A-NoSW	PS9=Ed2A-NoSW	3/31/05 hr 12	1/1/06 hr 11	done 7/22/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
2/23/06 Process Instrument (SCCR 607, 613) Process ERBElike (SCCR 592). 3/00 was originally processed with 3/2/00 and 3/9/00 level-0 inputs that contained less than an hour of data. These files have since been removed from the disk and archive. Now the entire month needs to be reprocessed. cc1_3, cc1_4, cc2 and cc3 needed to be bumped up so that newly created files differ from original files. (cc1, cc1_2, and cc1_5 were bumped up due to a delta delivery after 3/00 originally processed.)							
24-06	1.1P3 1.2P1	FM1, FM2	(PS1=>)	PS1=Edition1-CV	2/29/00	4/1/00	done 3/17/06
23-06	2.2P1	FM1, FM2	PS1=Edition1-CV PS2_1=NSIDC cmdline arg =A F N T	PS2=Edition1-CV	3/1/00	3/31/00	done 3/17/06
22-06	2.3P2 2.3P1	FM1, FM2	PS1=Edition1-CV PS2_1=NSIDC cmdline arg = A F N T	PS2=Edition1-CV	2/29/00 4/1/00	2/29/00 4/1/00	done 3/17/06
21-06	3.1P1	FM1, FM2	PS2=Edition1-CV	PS3=Edition1-CV	3/00	3/00	done 3/17/06
20-06	1.3P1	FM1, FM2	PS1=Edition1-CV	PS1=Edition1-CV	3/1/00	3/31/00	done 3/17/06
19-06	1.3P2	FM1, FM2	PS2=Edition1-CV	PS3=Edition1-CV	3/00	3/00	done 3/17/06
2/3/06 Promote MOA (SCCR 612) Reprocess 11/30 - 12/29 so entire month has same cc#. This delivery corrects SSMI filename problem that kept 12/30 and 12/31 from running. After 12/05 is processed, the standing MOA request, M-PR 2-04 becomes active again.							cc12=017028
18-06	12.1P1	CERES		PS12=DAO-GEOS4	11/30/05	12/31/05	done 2/8/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
2/3/06 Promote GGEO (sccr 611) All input to PGE 11.1P10 must be in MCIDAS format. Note: SFC input to GGEO must always be from the crosstrack instrument. FM1 is in crosstrack 11/01 - 12/05 3/27/06 Coefficients will be delivered only through 5/04 Updated 3/2/06: Please process 3/03, 5/03, 8/03, 9/03, 10/03, 12/03, 2/04, 3/04, and 10/04 as single jobs for the entire month. (PGEs 11.1P5 - 8 and/or 11.1P10) These months may require 11.6P1 (GGEOW) to run and the current version of that code assumes that there is only one GRAN file for each satellite-month. All other months may be broken ino segments. (For Beta4, they were run as 3 jobs per month.) A 11.6P1 code delivery, to allow for numerous GRAN files per satellite-month, has been scheduled for this Spring.							
17-06	11.1P5 11.1P6 11.1P8 11.1P7 11.1P7	GOES-8 GOES-10 GMS-5 METEO-5 METEO-7	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=Beta6	3/03	3/03	done 4/1/06
16-06	11.2P2	Composite	PS11_M=Beta6	PS11=Beta6	3/03	3/03	done 4/2/06
15-06	11.1P6 11.1P6 11.1P8 11.1P7 11.1P7	GOES-12 GOES-10 GMS-5 METEO-5 METEO-7	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=Beta6	4/03	5/03 (GMS-5 ends 5/21/03)	done 4/1/06
14-06	11.2P2	Composite	PS11_M=Beta6	PS11=Beta6	4/03	5/03	done 4/2/06
13-06	11.1P6 11.1P6 11.1P10 11.1P7 11.1P7	GOES-12 GOES-10 GOES-9 METEO-5 METEO-7	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=Beta6	6/03	5/04	done 4/12/06
12-06	11.2P2	Composite	PS11_M=Beta6	PS11=Beta6	6/03	5/04	done 4/12/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
11-06	11.1P10 11.1P10 11.1P10 11.1P10 11.1P10	GOES-12 GOES-10 GOES-9 METEO-5 METEO-8	PS4_0= NSIDC_NESDIS PS9_1=PS12= DAO-GEOS4	PS11_M=Beta6	6/04	12/04	cancelled 3/27/06
10-06	11.2P2	Composite	PS11_M=Beta6	PS11=Beta6	6/04	12/04	cancelled 3/27/06
9-06	11.4P1	Composite- MODIS	PS9=Edition2C PS11=Beta6	PS11_4=Beta6	3/03	12/04- 5/04	done 4/12/06
Weeder regio 3/15/06 Upda	ated months for w	591) shortly after coeffici hich weeder needs to livered only through 5	run				cc11=021027 cc11_6=021027
8-06	11.6P1	Composite	PS11=Beta6	PS11_6=Beta6	3/03 5/03 8/03 12/03 2/04 10/04	3/03 5/03 10/03 12/03 3/04 10/04	done 4/7/06
Process as moto promote be	1/11/06 Process TISA averaging (sccr 583) Process as much of these data as possible before the next TISA averaging delivery (sccr 608) is ready for promotion. If the next delivery is ready to promote before this PR completes, we will cancel all that remains to be processed. 1/20/06 TISA avg delivery of SRBAVG code was promoted into production before any Beta3 could run. All Beta3 requests are now cancelled.						
7-06	10.1P2 10.1P1	FM3	PS9=Edition1B PS11=Beta4 PS9_1=PS12= DAO-GEOS4	PS10=Beta3	7/02 11/02	7/02 1/03	cancelled 1/20/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
6-06	10.1P2 10.1P1	FM4	PS9=Edition1B PS11=Beta4 PS9_1=PS12= DAO-GEOS4	PS10=Beta3	7/02 2/03	10/02 2/03	cancelled 1/20/06
MOA data. I	of 1/02 PMOA co was unaware tha f PMOA for Terra	t overlap was required	a. Other months do not cont d! Since most months seem d with a new cc## prior to ru	to have been processed with	out the critical overl	ap, I'm requesting	cc12=016023/ 016024/016025 cc9_1=016021
5-06	9.1P1	CERES	PS12=DAO-GEOS4	PS9_1=PS12= DAO-GEOS4	2/28/00 (3/00)	12/1/05 (11/05)	done 1/20/06
			est. When this code promote	es, halt all other processing of	except Baseline1-QC	C BDS/ERBElike	cc9_1=016021 cc9= 023027/ 027029 cc10=015026 cc11=019024 cc11_6 =cc11_w= 020025
4-06	10.1P2 10.1P1	FM1, FM2	PS9=Edition2C PS11=Edition2A PS9_1=PS12= DAO-GEOS4	PS10=ValR8	3/00	2/03	done 1/26/06
Process as m		as possible before the	e next TISA averaging delive mains to be processed.	ery is ready for promotion. It	f the next delivery is	s ready to promote	cc9_1=016019/ 016020 cc9= 023029 cc10=014025 cc11=021026
3-06	10.1P2 10.1P1	FM3	PS9=Edition1B PS11=Beta4 PS9_1=PS12= DAO-GEOS4	PS10=Beta4	5/03	7/03	done 1/17/06

Table 1: Production Request for CERES Processing (PR)

	•							
PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification	
2-06	10.1P2 10.1P1	FM4	PS9=Edition1B PS11=Beta4 PS9_1=PS12= DAO-GEOS4	PS10=Beta4	3/03 8/03	4/03 12/04	Done 1/15/06	
Process as m	/5/06 Process TISA averaging (sccr 583) Process as much of these data as possible before the next TISA averaging delivery is ready for promotion. If the next delivery is ready to promote before this PR completes, we will cancel all that remains to be processed.							
1-06	10.1P2 10.1P1	FM1	PS9=Edition2C PS11=Beta4 PS9_1=PS12= DAO-GEOS4	PS10=Beta4	3/03	12/04	done 1/12/06	
1/5/06 update the time this Process only 2/3/06 3/03 - Beta6 GGEO	2/22/05 Process TISA averaging (sccr 583 608) /5/06 updated sccr# and cc# for subsystem 10 redelivery. Changed PS to reflect fact that Aqua Beta4 (PR2-06 and 3-06) will already have run by the time this PR becomes active. Process only after Terra Edition2D and Beta4 SRBAVG processing are complete and Aqua Edition2A SFC inputs available. /3/06 3/03 - 12/04 output changed to Beta6 and is to use Beta6 GGEO data. 7/02 - 2/03 output changed to Beta5. Updated cc# associated with Beta6 GGEO inputs. /7/06 GGEO coefficients only delivered through 5/04.						cc9_1=016019/ 016020 016021 cc9 = cc9_3= 023030 cc10=014025 015026 cc11=019024 / 021027 cc11_6 =cc11_w= 020025/021027	
283-05	10.1P2 10.1P1	FM3, FM4	PS9=Edition2A PS11=PS11_6= Edition2A PS9_1=PS12= DAO-GEOS4	PS10=Beta1 Beta5	7/02	2/03	done 4/26/06	

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification	
282-05	10.1P2 10.1P1	FM3, FM4	PS9=Edition2A PS11=PS11_6=Beta4 Beta6 PS9_1=PS12= DAO-GEOS4	PS10=Beta2 Beta6	3/03	12/04 5/04	cancelled 7/28/06	
12/22/05 Process Clouds Promote Inversion (sccr 606) Run Clouds to create input data set for Inversion PGE. Rename the Clear-sky map created as Edition1A so it will be used as input. This Inversion delivery includes Aqua ADMs and SOFA adjustments and was redelivered because the -static compile option was inadvertantly left off the previous delivery. Run all of inversion using dynamic Spectral Correction Coefficients. (Always use PS4_7 = NULL. NEVER use default/static coefficients from CERESlib.) Always use Spectral Correction Coefficients that correspond to instrument getting processed.								
281-05	4.1-4.1P3 4.1-4.2P1 4.1-4.2P2 4.1-4.3P1	FM3, FM4, MODIS V004	PS1=Edition2 PS4_0=NSIDC- NESDIS PS12=DAO-GEOS4	PS4_1=ValR8	8/7/02	8/7/02	done 1/11/06	
280-05	4.5-6.1P3 4.5-6.2P2	FM3, FM4	PS4_1=ValR8 PS12=DAO-GEOS4 PS2_4=Edition2 PS4_7 = NULL	PS4_5=ValR8	8/7/02	8/7/02	done 1/11/06	
	ocess Inversion	(sccr 606) te main to create ValF	19 input.				cc4_6=030034/ 029034 cc12=016023 cc4_5=032037 cc2_4=026023 cc4_9=024031 cc4_10=022029	
279-05	4.5-6.3P3	FM3, FM4	PS4_6=Edition1B PS2_4=Edition2	PS4_5=ValR9	8/7/02	8/7/02	done 1/11/06	

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
278-05	4.5-6.2P2	FM3, FM4	PS4_5=ValR9	PS4_5=ValR9	8/7/02	8/7/02	done 1/11/06
12/22/05 Process Inversion (sccr 606) Run Daily Inversion-alternate main to create ValR10 input. For monthly requests, if hours need to be picked up, run 4.5-6.3P3 otherwise run 4.5-6.6P3.							
277-05	4.5-6.6P3	FM3, FM4	PS4_6=Edition1B PS2_4=Edition2	PS4_5=ValR10	8/7/02	8/7/02	done 1/11/06
276-05	4.5-6.2P2	FM3, FM4	PS4_5=ValR10	PS4_5=ValR10	8/7/02	8/7/02	done 1/11/06
275-05	4.5-6.6P3 or 4.5-6.3P3 4.5-6.2P2 4.5-6.4P1	FM3	PS4_6=Edition1B PS2_4=Edition2	PS4_5=ValR10	1/05	1/05	done 1/11/06
274-05	4.5-6.6P3 or 4.5-6.3P3 4.5-6.2P2 4.5-6.4P1	FM4	PS4_6=Edition1B PS2_4=Edition2	PS4_5=ValR10	6/04 10/04	6/04 10/04	done 1/11/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
Run Aqua Va Do not process PROCESS T	Agridding (secrul R6 and ValR7 ared with Edition 2.6) THESE PGEs Of for crosstrack ins	594). A Terra ValR6 for this A until all ValR files h	s latest code delivery. Deliverate been verified.	sols for 1/05 - 6/05, was produced with the solution of the support Aqua	•	0 /	cc12=016023 cc4_5= 026030 cc5=019026 cc5_4=021028 cc6=019022 cc6_3=020024
FM4 is in cro	osstrack: 7/02 - 10	/02, 2/03 - 4/03, 8/03	- 3/05				
273-05	5.0P1 5.1P2	FM3, FM4 V004 MOD08	PS4_5=Edition2A PS5 = ValR5 PS12=DAO-GEOS4	PS5=ValR6	11/30/02	1/1/03	done 4/11/06
272-05	5.4P2	FM3, FM4 V004 MOD08	PS5=ValR6 PS12=DAO-GEOS4	PS5_4=ValR6	12/02	12/02	done 4/11/06
271-05	6.1P1 6.2P1 6.3P1	FM3, FM4	PS5=ValR6 PS9_1=PS12= DAO-GEOS4	PS6=ValR6	11/30/02 hour 12	1/1/03 hour 11	done 4/15/06
12/9/05 Process SARB (SCCR 597, Note that SCCR 598, the MATCH aerosols for 1/05 - 6/05, was promoted a couple months before 597) Run Terra ValR6 for this latest code delivery of preprocessor to ensure there are no changes to the output since it was last run. Do not proceed with Edition2A until all ValR files have been verified. ***********************************							
		· ·	-	DOS MIDO	5/05	6/05	1 2/21/06
270-05	5.0P1	FM1 V004 MOD08	PS4_5=Edition2B PS12=DAO-GEOS4	PS5=ValR6	5/05	6/05	done 3/31/06
269-05	5.0P1	FM2 V004 MOD08	PS4_5=Edition2B PS12=DAO-GEOS4	PS5=ValR6	9/01	10/01	done 3/31/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
Process TIS. Run Aqua Va Do not proce ************ Process CRS FM3 is in cro	Agridding (sccr. alR6 and ValR7 and WalR7 and WalR7 and WalR7 and WalR7 are with Edition 2.4 ** PROCESS POOF for crosstrack insposstrack: 7/02, 11/	594). Ind Terra ValR6 for thi A until all ValR files because 5.0P1 and 5.1P2	s latest code delivery. Deliverate been verified. ON IBM Cluster, 5.4P2 ar , 4/05 - 12/05	ery intended to support Aquandall subsystem 6 PGES sl	a Edition2A process	ing on the cluster.	cc12=016023 cc4_5= 032037 cc5=019026 cc5_4=021028 cc6=019022 cc6_3=020024
268-05	5.0P1 5.1P2	FM3, FM4 V004 MOD08	PS4_5=Edition2A PS5 = Va1R7 PS12=DAO-GEOS4	PS5=ValR7	11/30/02	1/1/03	done 4/11/06
267-05	5.4P2	FM3, FM4 V004 MOD08	PS5=ValR7 PS12=DAO-GEOS4	PS5_4=ValR7	12/02	12/02	done 4/11/06
266-05	6.1P1 6.2P1 6.3P1	FM3, FM4	PS5=ValR7 PS9_1=PS12= DAO-GEOS4	PS6=ValR7	11/30/02 hour 12	1/1/03 hour 11	done 4/19/06
12/9/05 Process SARB (SCCR 597, Note that SCCR 598, the MATCH aerosols for 1/05 - 6/05, was promoted a couple months before 597) Run Terra ValR6 for this latest code delivery of preprocessor to ensure there are no changes to the output since it was last run. Do not proceed with Edition2A until all ValR files have been verified. ***********************************							
265-05	5.0P1	FM1 V004 MOD08	PS4_5=Edition2B PS12=DAO-GEOS4	PS5=ValR7	5/05	6/05	done 3/31/06
264-05	5.0P1	FM2 V004 MOD08	PS4_5=Edition2B PS12=DAO-GEOS4	PS5=ValR7	9/01	10/01	done 3/31/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification		
1/5/06 Updat have run by t This is the hi Before running 2/3/06 Beta4	12/9/05 Process TISA averaging (sccr 583 608) 1/5/06 Updated sccr#, CC#, and comment to reflect redelivery of code. Changed Beta4 to Beta5. (Beta4 requested in PR 1-06 and will already have run by the time these PRs become active.) This is the highest priority CERES processing request. Before running this, the Terra ValR7 ValR8 SRBAVG must be approved. 2/3/06 Beta4 changed to Beta6. Updated cc# for Beta6 GGEO inputs. 4/7/06 GGEo coefficient delivery ended with 5/04								
263-05	10.1P2 10.1P1	FM1, FM2	PS9=Edition2C PS11=PS11_6= Edition2A PS9_1=PS12= DAO-GEOS4	PS10=Edition2D	3/00	2/03	done 2/5/06		
262-05	10.1P2 10.1P1	FM1, FM2	PS9=Edition2C PS11=PS11_6=Beta4 Beta6 PS9_1=PS12= DAO-GEOS4	PS10=Beta4 Beta6	3/03	12/04-5/04	done 4/13/06		
Run Daily In 12/22/05 upd 2/3/06 Prom increased. Prom	12/8/05 Process Inversion (sccr 596 606) Run Daily Inversion-alternate to produce Edition2A SSF from Edition1B SSF. If hours need to be picked up, run 4.5-6.3P3. 12/22/05 updated sccr and cc# to reflect a redelivery of the code 2/3/06 Promote Inversion (SCCR 614) Delta delivery contains update to 4.5-6.3P3 PGE which fixes a typo that caused archive failures. cc4_5 increased. PRs 256-05 and 257-05 cancelled due to lack of input and overall botched up request. 3/30/05 and 3/31/05 need to run as Ed2-NoSW. Ed2-NoSW IES not yet run. PRs 258-05 and 259-05 modified with halt date of 3/29/05. 3/30/05 FM4 has not yet been processed by Clouds/Inversion.								

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
261-05	4.5-6.6P3 or 4.5-6.3P3	FM3	PS4_6=Edition1B PS2_4=Edition2	PS4_5=Edition2A	7/02	3/05	done 2/14/06
260-05	4.5-6.2P2 4.5-6.4P1	FM3	PS4_5=Edition2A	PS4_5=Edition2A	7/02	3/05	done 2/14/06
259-05	4.5-6.6P3 or 4.5-6.3P3	FM4	PS4_6=Edition1B PS2_4=Edition2	PS4_5=Edition2A	7/02	3/30/05 3/29/05	done 2/14/06
258-05	4.5-6.2P2 4.5-6.4P1	FM4	PS4_5=Edition2A	PS4_5=Edition2A	7/02	3/30/05 3/29/05	done 2/14/06
257-05	4.5-6.6P3 or 4.5-6.3P3	FM4	PS4_6=Edition1B PS2_4=Edition2	PS4_5=Edition2A	3/30/05	3/31/05	cancelled 2/1/06
256-05	4.5-6.2P2 4.5-6.4P1	FM4	PS4_5=Edition2A	PS4_5=Edition2A	3/30/05	3/31/05	cancelled 2/1/06
	ess TISA gridding	g (sccr 594) fied, run Edition2A.					cc4_5=032037/ 032038 cc9_1=016020 016021 cc9 = cc9_2= 022028 cc9_3=023030 cc9_4=022030
255-05	9.2P1 9.3P1 9.4P1	FM3	PS9_1=PS12= DAO-GEOS4 PS4_5=Edition2A	PS9=ValR8	7/02 9/30/02 hr 12 12/31/02 hr 12 3/31/03 hr 12	8/1/02 hr 11 11/1/02 hr 11 2/1/03 hr 11 5/1/03 hr 11	done 2/9/06
254-05	9.2P1 9.3P1 9.4P1	FM4	PS9_1=PS12= DAO-GEOS4 PS4_5=Edition2A	PS9=ValR8	7/02 9/30/02 hr 12 12/31/02 hr 12 3/31/03 hr 12	8/1/02 hr 11 11/1/02 hr 11 2/1/03 hr 11 5/1/03 hr 11	done 2/9/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
253-05	9.2P1 9.3P1 9.4P1	FM3	PS9_1=PS12= DAO-GEOS4 PS4_5=Edition2A	PS9=Edition2A	7/02	3/1/05 hr 11	done 4/24/06
252-05	9.2P1 9.3P1 9.4P1	FM4	PS9_1=PS12= DAO-GEOS4 PS4_5=Edition2A	PS9=Edition2A	7/02	3/30/05	done 2/24/06
Process ER 12/22/05 upd 2/22/06 Aqua ValR7 and Va Remember th ERBElike cr = composite s 2/3/06 Updat through 1/1/0	12/7/05 Process Instrument (SCCR 599 607, 613) Process ERBElike (SCCR 592) 12/22/05 updated sccr and cc# to reflect a redelivery of the code 2/22/06 Aqua 4/05 - 12/05 does NOT require a SRF delivery. By default, SRF for 3/05 will be used to produce SCC for 4/05 - 12/05. ValR7 and ValR8 BDS/ERBElike must be verified and 4/05 - 10/05 gains/SRF must be promoted before ValR9 and ValR9-NoSW can begin Remember that 2.3P2 requires last day of previous month BDS/PRES8 input and 2.3P1 requires first day of next month BDS/PRES8 input. ERBElike cmdline arg notes: M = monthly Spectral Correction Coefficients (SCC); N = not monthy, use static SCC. A = actual Snow map; C = composite Snow map. F has to do with ADMs. 2/3/06 Updated cc numbers to reflect delta delivery made several weeks prior to gains/SRF. Updated dates to show gains/SRF will be available through 1/1/06 2/27/06 modified PS1 input and cc1 to reflect Edition1/Ed1-NoSW and Edition1-CV/Ed1-CV-NoSW.						
251-05	2.4P1	FM3, FM4	cmdline arg = 12	PS2_4=ValR9	4/05	10/05 1/06	done 3/2/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
250-05	1.3P3 1.2P1	FM3	PS1=Edition1 through 10/31/05 PS1 = Edition1-CV for 10/31/05 - 1/1/06	PS1_1=ValR9	4/01/05 4/15/05 5/15/05 5/31/05 7/10/05 8/31/05 9/20/05 10/01/05 10/15/05 10/31/05 11/15/05 11/15/05 12/9/05 12/15/05 12/30/05 1/1/06	4/01/05 4/15/05 5/15/05 7/1/05 7/10/05 8/31/05 9/20/05 10/01/05 10/15/05 10/31/05 11/7/05 11/15/05 12/9/05 12/15/05 12/30/05 1/1/06	done 3/13/06
249-05	2.2P1	FM3	PS1=ValR9 PS2_4=ValR9 PS2_1=NSIDC cmdline arg =A F M T	PS2=ValR9	4/01/05 4/15/05 5/15/05 5/31/05 7/10/05 8/31/05 9/20/05 10/01/05 10/15/05 10/31/05 11/7/05 11/15/05 12/9/05 12/15/05 12/30/05 1/1/06	4/01/05 4/15/05 5/15/05 7/1/05 7/10/05 8/31/05 9/20/05 10/01/05 10/15/05 10/31/05 11/7/05 11/15/05 12/9/05 12/15/05 12/30/05 1/1/06	done 3/13/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
248-05	2.3P1 2.3P2	FM3	PS1=ValR9 PS2_4=ValR9 PS2_1=NSIDC cmdline arg = A F M T	PS2=ValR9	7/1/05 5/31/05	7/1/05 5/31/05	done 3/13/06
247-05	3.1P1	FM3	PS2=ValR9	PS3=ValR9	6/05	6/05	done 3/13/06
246-05	1.3P3 1.2P1	FM4	PS1=Ed1-NoSW through 10/31/05 PS1 = Ed1-CV-NoSW for 10/31/05 through 1/1/06	PS1_1=ValR9-NoSW	4/01/05 4/15/05 5/15/05 5/31/05 7/10/05 8/31/05 9/20/05 10/01/05 10/15/05 10/31/05 11/7/05 11/15/05 12/9/05 12/15/05 12/30/05 1/1/06	4/01/05 4/15/05 5/15/05 7/1/05 7/10/05 8/31/05 9/20/05 10/01/05 10/15/05 10/31/05 11/7/05 11/15/05 12/9/05 12/15/05 12/30/05 1/1/06	done 3/13/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
245-05	2.2P1	FM4	PS1=ValR9-NoSW PS2_4=ValR9 PS2_1=NSIDC cmdline arg =A F M T	PS2=ValR9-NoSW	4/01/05 4/15/05 5/15/05 5/31/05 7/10/05 8/31/05 9/20/05 10/01/05 10/15/05 10/31/05 11/7/05 11/15/05 12/9/05 12/15/05 12/30/05 1/1/06	4/01/05 4/15/05 5/15/05 7/1/05 7/10/05 8/31/05 9/20/05 10/01/05 10/15/05 10/31/05 11/7/05 11/15/05 12/9/05 12/15/05 12/30/05 1/1/06	done 3/13/06
244-05	2.3P1 2.3P2	FM4	PS1=ValR9-NoSW PS2_4=ValR9 PS2_1=NSIDC cmdline arg = A F M T	PS2=ValR9-NoSW	7/1/05 5/31/05	7/1/05 5/31/05	done 3/13/06
243-05	3.1P1	FM4	PS2=ValR9-NoSW	PS3=ValR9-NoSW	6/05	6/05	done 3/13/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification		
Process ER 12/22/05 upo 2/22/06 Aqui ValR9 and V Remember th ERBElike ci = composite 2/3/06 Updat through 1/1/0 2/23/06 updat 2/27/06 mod 3/3/06 chang	12/7/05 Process Instrument (SCCR 599 607, 613, 620) Process ERBElike (SCCR 592) 12/22/05 updated sccr and cc# to reflect a redelivery of the code 2/22/06 Aqua 4/05 - 12/05 does NOT require a SRF delivery. By default, SRF for 3/05 will be used to produce SCC for 4/05 - 12/05. ValR9 and ValR9-NoSW must be approved prior to running Edition2 and Ed2-NoSW Remember that 2.3P2 requires last day of previous month BDS/PRES8 input and 2.3P1 requires first day of next month BDS/PRES8 input. ERBElike cmdline arg notes: M = monthly Spectral Correction Coefficients (SCC); N = not monthy, use static SCC. A = actual Snow map; C = composite Snow map. F has to do with ADMs. 2/3/06 Updated cc numbers to reflect delta delivery made several weeks prior to gains/SRF. Updated dates to show gains/SRF will be available through 1/1/06 2/23/06 updated cc numbers to reflect bump needed to rerun 3/00 Edition1-CV 2/27/06 modified PS1 input and cc1 to reflect Edition1/Ed1-NoSW and Edition1-CV/Ed1-CV-NoSW. 3/3/06 changed cc3_2 to be the greater of cc3 Terra and cc3 Aqua 4/28/06 Delta delivery, sccr 620, promoted to handle 12/31/05 leap second. Another cc# added to 1_5.								
242-05	2.4P1	FM3, FM4	cmdline arg = 12	PS2_4=Edition2	4/05	10/05 1/1/06	done 3/27/06		
241-05	1.3P3 1.2P1	FM3	PS1=Edition1 through 10/31/05 PS1=Edition1-CV for 10/31/05 - 1/1/06	PS1_1=Edition2	3/31/05	10/05 1/1/06	done 5/2/06		
240-05	2.2P1	FM3	PS1=Edition2 PS2_4=Edition2 PS2_1=NSIDC cmdline arg =A F M T	PS2=Edition2	4/05	10/05 1/1/06	done 5/2/06		
239-05	2.3P1 2.3P2	FM3	PS1=Edition2 PS2_4=Edition2 PS2_1=NSIDC cmdline arg = A F M T	PS2=Edition2	5/1/05 3/31/05	10/1/05 1/1/06 8/31/0511/30/05	done 5/1/06		
238-05	3.1P1	FM3	PS2=Edition2	PS3=Edition2	4/05	9/05 12/05	done 5/2/06		

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
237-05	3.2P1	FM1+FM3	PS3=Edition2 (Aqua) PS3 =Edition2 (Terra)	PS3_2=Edition2	4/05	6/05	done 4/3/06
236-05	1.3P3 1.2P1	FM4	PS1=Ed1-NoSW through 10/31/05 PS1=Ed1-CV-NoSW for 10/31/05 - 1/1/06	PS1_1=Ed2-NoSW	3/31/05 3/30/05 8/31/05	7/18/05 10/05 1/1/06	done 5/1/06
235-05	2.2P1	FM4	PS1=Ed2-NoSW PS2_4=Edition2 PS2_1=NSIDC cmdline arg =A F M T	PS2=Ed2-NoSW	4/01/05-3/30/05 8/31/05	7/18/05 10/31/05-1/1/06	done 5/1/06
234-05	2.3P2	FM4	PS1=Ed2-NoSW PS2_4=Edition2 PS2_1=NSIDC cmdline arg = A F M T	PS2=Ed2-NoSW	3/31/05 8/31/05	5/31/05 9/31/0511/30/05	done 5/1/06
233-05	2.3P1	FM4	PS1=Ed2-NoSW PS2_4=Edition2 PS2_1=NSIDC cmdline arg = A F M T	PS2=Ed2-NoSW	5/1/05 10/1/05	7/1/05 10/1/05 1/1/06	done 5/1/06
232-05	3.1P1	FM4	PS2=Ed2-NoSW	PS3=Ed2-NoSW	4/05 9/05	6/05 9/05 12/05	done 5/1/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
Process ERF 12/22/05 upd TRMM ValR Remember th ERBElike cr = composite 2/3/06 Prom	7 Instrument/ERI nat 2.3P2 requires ndline arg notes: Snow map. F has ote Instrument (S	2). to reflect a redelivery BElike processing mu last day of previous r M = monthly Spects to do with ADMs. CCR 613), cc# update	st be verified before Edition month BDS/PRES8 input an ral Correction Coefficients (ed accordingly	11-CV begins. d 2.3P1 requires first day of SCC); N = not monthy, use emented to rerun 3/00 Terra	static SCC. $A = ac$		cc1 =033032 033033 cc1_2=027032 027033 cc1_3=027029 027030 cc1_4=026028 026029 cc1_5=031033 031034 cc2_1=016013/ 022019 cc2=026028 026029 cc2_4=026026 cc3=024029 024030
231-05	1.1P1 1.2P1	PFM	(PS1=>)	PS1=Ed1-CV-TransOps	1/19/99 3/3/99 3/17/99 3/29/99 5/17/99 6/19/99 6/21/99 6/23/99 6/25/99 7/13/99	1/22/99 3/9/99 3/26/99 4/1/99 5/18/99 6/19/99 6/21/99 6/23/99 7/5/99 7/17/99	done 5/4/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
230-05	2.2P1	PFM	PS1=Ed1-CV-TransOps PS2_1=NSIDC cmdline arg =A F N T	PS2=Ed1-CV-TransOps	1/19/99 3/3/99 3/17/99 3/29/99 5/17/99 6/19/99 6/21/99 6/23/99 6/25/99 7/13/99	1/22/99 3/9/99 3/26/99 4/1/99 5/18/99 6/19/99 6/21/99 6/23/99 7/5/99 7/17/99	done 5/4/06
229-05	1.3P1	PFM	PS1=Ed1-CV-TransOps	PS1=Ed1-CV-TransOps	1/19/99 3/3/99 3/17/99 3/29/99 5/17/99 6/19/99 6/21/99 6/23/99 6/25/99 7/13/99	1/22/99 3/9/99 3/26/99 4/1/99 5/18/99 6/19/99 6/21/99 6/23/99 7/5/99 7/17/99	done 5/4/06
228-05	1.3P2	PFM	PS2=Ed1-CV-TransOps	PS3=Ed1-CV-TransOps	1/99 3/99	1/99 7/99	done 5/4/06
12/7/05 Process Instrument (SCCR 599 607) Process ERBElike (SCCR 592) 12/22/05 updated sccr and cc# to reflect a redelivery of the code FM4 data from 3/30/05 - 7/18/05 and from 8/31/05 forward are processed as Ed1-CV-NoSW. On 7/19/05, FM4 temperatures were increased in hopes of reviving SW measurements. FM4 temperatures settled back into the normal operating range on 8/31/05. Data during this period should be processed as AnomOps-Ed1-CV. ValR7 BDS/ERBElike must be verified before AnomOps-Ed1-CV can begin. Remember that 2.3P2 requires last day of previous month BDS/PRES8 input. ERBElike cmdline arg notes: M = monthly Spectral Correction Coefficients (SCC); N = not monthy, use static SCC. A = actual Snow map; C = composite Snow map. F has to do with ADMs.							cc1 =033032 cc1_2=027032 cc1_3=027029 cc1_4=026028 cc1_5=031033 cc2_1=025025 cc2=026028 cc2_4=026026 cc3=024029

Table 1: Production Request for CERES Processing (PR)

				I	1	1	
PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
227-05	1.1P5 1.2P1	FM4	(PS1=>)	PS1=AnomOps-Ed1- CV	7/19/05	8/30/05	done 1/23/06
226-05	2.2P1	FM4	PS1=AnomOps-Ed1- CV PS2_1=NSIDC cmdline arg =A F N T	PS2=AnomOps-Ed1- CV	7/19/05	8/30/05	done 1/23/06
225-05	2.3P2	FM4	PS1=AnomOps-Ed1- CV PS2_1=NSIDC cmdline arg = A F N T	PS2=AnomOps-Ed1- CV	7/31/05	7/31/05	done 1/23/06
224-05	3.1P1	FM4	PS2=AnomOps-Ed1- CV	PS3=AnomOps-Ed1- CV	8/05	8/05	done 1/23/06
223-05	1.3P1	FM4	PS1=AnomOps-Ed1- CV	PS1=AnomOps-Ed1- CV	7/19/05	8/30/05	done 1/23/06
222-05	1.3P2	FM4	PS2=AnomOps-Ed1- CV	PS3=AnomOps-Ed1- CV	8/05	8/05	done 1/23/06
11/9/05 Promote Instrument (SCCR 599 and 607) Process ERBElike (SCCR 592) 12/22/05 updated sccr and cc# to reflect a redelivery of the code ValR7 BDS/ERBElike must be verified before Edition1-CV can begin. ValR8 BDS/ERBElike must be verified before Edition3 can begin. Remember that 2.3P2 requires last day of previous month BDS/PRES8 input and 2.3P1 requires first day of next month BDS/PRES8 input. ERBElike cmdline arg notes: M = monthly Spectral Correction Coefficients (SCC); N = not monthy, use static SCC. A = actual Snow map; C = composite Snow map. F has to do with ADMs.							
215-05	1.1P5 1.2P1	FM3, FM4	(PS1=>)	PS1=ValR7	6/30/03 4/1/05 3/30/05	8/1/03 4/3/05 3/31/05	done 12/27/05

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
214-05	2.2P1	FM3, FM4	PS1=ValR7 PS2_1=NSIDC cmdline arg =A F N T	PS2=ValR7	7/03 4/1/05 3/30/05	7/03 4/3/05 3/31/05	done 12/27/05
213-05	2.3P1 2.3P2	FM3, FM4	PS1=ValR7 PS2_1=NSIDC cmdline arg = A F N T	PS2=ValR7	8/1/03 6/30/03	8/1/03 6/30/03	done 12/27/05
212-05	3.1P1	FM3, FM4	PS2=ValR7	PS3=ValR7	7/03	7/03	done 12/27/05
211-05	1.3P1	FM3, FM4	PS1=ValR7	PS1=ValR7	6/30/03 4/1/05 3/30/05	8/1/03 4/3/05 3/31/05	done 12/27/05
210-05	1.3P2	FM3, FM4	PS2=ValR7	PS3=ValR7	7/03	7/03	done 12/27/05
209-05	2.4P1	FM3, FM4	cmdline arg = 12	PS2_4=ValR8	7/03 6/03 4/05 3/05	7/03 8/03 4/05 3/05	done 12/27/05
208-05	1.3P3 1.2P1	FM3, FM4	PS1=ValR7	PS1_1=ValR8	6/30/03 4/1/05 3/30/05	8/1/03 4/3/05 3/31/05	done 12/27/05
207-05	2.2P1	FM3, FM4	PS1=ValR8 PS2_1=NSIDC cmdline arg =A F M T	PS2=ValR8	7/03 4/3/05 3/30/05	7/03 4/3/05 3/31/05	done 12/27/05
206-05	2.3P1 2.3P2	FM3, FM4	PS1=ValR8 PS2_1=NSIDC cmdline arg = A F M T	PS2=ValR8	8/1/03 6/30/03	8/1/03 6/30/03	done 12/27/05
205-05	3.1P1	FM3, FM4	PS2=ValR8	PS3=ValR8	7/03	7/03	done 12/27/05

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification	
11/9/05 Process Instrument (SCCR 599 607) Process ERBElike (SCCR 592). 12/22/05 updated sccr and cc# to reflect a redelivery of the code Terra ValR7 Instrument/ERBElike processing must be verified before Edition1-CV begins. ValR8 BDS/ERBElike must be verified before Edition3 can begin. If the flag "-wn ON" appears in CER1.3P3_input_find.csh, remove it. Remembler that 2.3P2 requires last day of previous month BDS/PRES8 input and 2.3P1 requires first day of next month BDS/PRES8 input. ERBElike cmdline arg notes: M = monthly Spectral Correction Coefficients (SCC); N = not monthy, use static SCC. A = actual Snow map; C = composite Snow map. F has to do with ADMs.								
204-05	1.1P3 1.2P1	FM1, FM2	(PS1=>)	PS1=ValR7	8/31/02	10/1/02	done 12/28/05	
203-05	2.2P1	FM1, FM2	PS1=ValR7 PS2_1=NSIDC cmdline arg =A F N T	PS2=ValR7	9/02	9/02	done 12/28/05	
202-05	2.3P1 2.3P2	FM1, FM2	PS1=ValR7 PS2_1=NSIDC cmdline arg = A F N T	PS2=ValR7	10/1/02 8/31/02	10/1/02 8/31/02	done 12/28/05	
201-05	3.1P1	FM1, FM2	PS2=ValR7	PS3=ValR7	9/02	9/02	done 12/28/05	
200-05	1.3P1	FM1, FM2	PS1=ValR7	PS1=ValR7	8/31/02	10/1/02	done 12/28/05	
199-05	1.3P2	FM1, FM2	PS2=ValR7	PS3=ValR7	9/02	9/02	done 12/28/05	
198-05	2.4P1	FM1, FM2	cmdline arg = 12	PS2_4=ValR8	9/02 8/02	9/02 10/02	done 12/28/05	
197-05	1.3P3 1.2P1	FM1, FM2	PS1=ValR7	PS1_1=ValR8	8/31/02	10/1/02	done 12/28/05	
196-05	2.2P1	FM1, FM2	PS1=ValR8 PS2_1=NSIDC cmdline arg =A F M T	PS2=ValR8	9/02	9/02	done 12/28/05	

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
195-05	2.3P1 2.3P2	FM1, FM2	PS1=ValR8 PS2_1=NSIDC cmdline arg = A F M T	PS2=ValR8	10/1/02 8/31/02	10/1/02 8/31/02	done 12/28/05
194-05	3.1P1	FM1, FM2	PS2=ValR8	PS3=ValR8	9/02	9/02	done 12/28/05
12/22/05 upd Terra ValR7 If the flag "-v Remember th ERBElike cr	Instrument/ERBE vn ON" appears in the control of th	to reflect a redeliver Elike processing must n CER1.3P3_input_fi s last day of previous	y of the code be verified before Edition1- nd.csh, remove it. month BDS/PRES8 input ar	CV begins. and 2.3P1 requires first day of (SCC); N = not monthy, use	next month BDS/P	RES8 input.	cc1_3=027029 cc1_4=026028 cc1_5=031033 cc2_1=016013 cc2=026028 cc2_4=026026 cc3=024029
193-05	1.1P1 1.2P1	PFM	(PS1=>)	PS1=ValR7	2/28/98	4/1/98	done 12/29/05
192-05	2.2P1	PFM	PS1=ValR7 PS2_1=NSIDC cmdline arg =A F N T	PS2=ValR7	3/98	3/98	done12/29/05
191-05	2.3P2 2.3P1	PFM	PS1=ValR7 PS2_1=NSIDC cmdline arg = A F N T	PS2=ValR7	2/28/98 4/1/98	2/28/98 4/1/98	done 12/29/05
190-05	3.1P1	PFM	PS2=ValR7	PS3=ValR7	3/98	3/98	done 12/29/05
189-05	1.3P1	PFM	PS1=ValR7	PS1=ValR7	2/28/98	4/1/98	done 12/29/05
188-05	1.3P2	PFM	PS2=ValR7	PS3=ValR7	3/98	3/98	done 12/29/05
187-05	2.4P1	PFM	cmdline arg = 12	PS2_4=ValR8	3/98	3/98	cancelled 12/7/05

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification	
186-05	1.3P3 1.2P1	PFM	PS1=ValR7	PS1_1=ValR8	2/28/98	4/1/98	cancelled 12/7/05	
185-05	2.2P1	PFM	PS1=ValR8 PS2_1=NSIDC cmdline arg =A F M T	PS2=ValR8	3/98	3/98	cancelled 12/7/05	
184-05	2.3P2 2.3P1	PFM	PS1=ValR8 PS2_1=NSIDC cmdline arg = A F M T	PS2=ValR8	2/28/98 4/1/98	2/28/98 4/1/98	cancelled 12/7/05	
183-05	3.1P1	PFM	PS2=ValR8	PS3=ValR8	3/98	3/98	cancelled 12/7/05	
ValR7 BDS/I fully function Remember the ERBElike critical ecomposite 2/3/06 Updat	Process ERBElike (SCCR 592) 12/22/05 updated sccr and cc# to reflect a redelivery of the code ValR7 BDS/ERBElike must be verified before Edition1-CV can begin. This set of requests are for FM3 and FM4 data while both instruments are fully functional. Remember that 2.3P2 requires last day of previous month BDS/PRES8 input and 2.3P1 requires first day of next month BDS/PRES8 input. ERBElike cmdline arg notes: M = monthly Spectral Correction Coefficients (SCC); N = not monthy, use static SCC. A = actual Snow map; C = composite Snow map. F has to do with ADMs. 2/3/06 Updated cc numbers to reflect delta delivery made serval weeks prior to gains/SRF 2/23/06 Updated cc1_3, cc1_4, cc2, and cc3 due to Terra Edition1-CV 3/00 reprocessing							
182-05	1.1P5 1.2P1	FM3, FM4	(PS1=>)	PS1=Edition1-CV	6/18/02	2/05	done 3/15/06	
181-05	2.2P1	FM3, FM4	PS1=Edition1-CV PS2_1=NSIDC cmdline arg =A F N T	PS2=Edition1-CV	6/18/02	2/05	done 3/15/06	

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
180-05	2.3P2 2.3P1	FM3, FM4	PS1=Edition1-CV PS2_1=NSIDC cmdline arg = A F N T	PS2=Edition1-CV	6/30/02 8/1/02	1/31/05 3/1/05	done 3/15/06
179-05	3.1P1	FM3, FM4	PS2=Edition1-CV	PS3=Edition1-CV	7/02	2/05	done 3/15/06
178-05	1.3P1	FM3, FM4	PS1=Edition1-CV	PS1=Edition1-CV	6/18/02	2/05	done 3/15/06
177-05	1.3P2	FM3, FM4	PS2=Edition1-CV	PS3=Edition1-CV	6/02	2/05	done 3/15/06
Process ER 12/22/05 upd ValR7 BDS/I which the FM Remember th ERBElike cr = composite 2/3/06 Updat	BElike (SCCR 5 lated sccr and cc# ERBElike must be 44 SW channel st nat 2.3P2 requires mdline arg notes Snow map. F has led cc numbers to	e verified before Editi copped working correct s last day of previous in the monthly Spect to do with ADMs. reflect delta delivery	on 1-CV can begin. This set ctly. month BDS/PRES8 input an		Fnext month BDS/P	RES8 input.	cc1 = 033032 033033 cc1_2=027032 027033 cc1_3=027029 027030 cc1_4=026028 026029 cc1_5=031033 031034 cc2_1=025025 cc2=026028 026029 cc2_4=026026 cc3=024029 024030
176-05	1.1P5 1.2P1	FM3	(PS1=>)	PS1=Edition1-CV	3/05	11/1/05	done 3/22/06
175-05	2.2P1	FM3	PS1=Edition1-CV PS2_1=NSIDC cmdline arg =A F N T	PS2=Edition1-CV	3/05	11/1/05	done 3/22/06
174-05	2.3P2 2.3P1	FM3	PS1=Edition1-CV PS2_1=NSIDC cmdline arg = A F N T	PS2=Edition1-CV	2/28/05 4/1/05	9/30/05 11/1/05	done 3/22/06

Table 1: Production Request for CERES Processing (PR)

-									
PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification		
173-05	3.1P1	FM3	PS2=Edition1-CV	PS3=Edition1-CV	3/05	10/05	done 3/22/06		
172-05	1.3P1	FM3	PS1=Edition1-CV	PS1=Edition1-CV	3/05	10/05	done 3/22/06		
171-05	1.3P2	FM3	PS2=Edition1-CV	PS3=Edition1-CV	3/05	10/05	done 3/22/06		
ValR7 BDS/I was still fully Remember th ERBElike cr = composite 2/3/06 Updat	Process ERBElike (SCCR 592) 12/22/05 updated sccr and cc# to reflect a redelivery of the code ValR7 BDS/ERBElike must be verified before Edition1-CV can begin. This set of requests are for the March'05 FM4 data while the SW channel was still fully functional. Remember that 2.3P2 requires last day of previous month BDS/PRES8 input and 2.3P1 requires first day of next month BDS/PRES8 input. ERBElike cmdline arg notes: M = monthly Spectral Correction Coefficients (SCC); N = not monthy, use static SCC. A = actual Snow map; C = composite Snow map. F has to do with ADMs. 2/3/06 Updated cc numbers to reflect delta delivery made serval weeks prior to gains/SRF 2/23/06 Updated cc1_3, cc1_4, cc2, and cc3 due to Terra Edition1-CV 3/00 reprocessing								
170-05	1.1P5 1.2P1	FM4	(PS1=>)	PS1=Edition1-CV	3/1/05	3/29/05	done 3/22/06		
169-05	2.2P1	FM4	PS1=Edition1-CV PS2_1=NSIDC cmdline arg =A F N T	PS2=Edition1-CV	3/1/05	3/29/05	done 3/22/06		
168-05	2.3P2	FM4	PS1=Edition1-CV PS2_1=NSIDC cmdline arg = A F N T	PS2=Edition1-CV	2/28/05	2/28/05	done 3/22/06		
167-05	3.1P1	FM4	PS2=Edition1-CV	PS3=Edition1-CV	3/05	3/05	done 3/22/06		
166-05	1.3P1	FM4	PS1=Edition1-CV	PS1=Edition1-CV	3/05	3/05	done 3/22/06		

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification	
165-05	1.3P2	FM4	PS2=Edition1-CV	PS3=Edition1-CV	3/05	3/05	done 3/22/06	
11/9/05 Process Instrument (SCCR 599 607, 613) Process ERBElike (SCCR 592) Do not process 7/19/05 - 8/30/05. On 7/19/05, FM4 temperatures were increased in hopes of reviving SW measurements. FM4 temperatures settled back into the normal operating range on 8/31/05. 12/7/05 dates and Processing Strategies corrected. Ignore earlier versions of these PRs. 12/22/05 updated sccr and cc# to reflect a redelivery of the code ValR7 BDS/ERBElike must be verified before Ed1-CV-NoSW can begin. This set of requests are for the FM4 data from the time the SW channel stopped operating correctly through 10/05. 11/05 will be processed as Ed1-CV-NoSW as part of a standing request. Remember that 2.3P2 requires last day of previous month BDS/PRES8 input and 2.3P1 requires first day of next month BDS/PRES8 input. Instrument emdline arg:-ic OFF -sat SW_OFF (these args. are for Ed1 NoSW processing) ERBElike cmdline arg notes: M = monthly Spectral Correction Coefficients (SCC); N = not monthy, use static SCC. A = actual Snow map; C = composite Snow map. F has to do with ADMs. 2/3/06 Updated cc numbers to reflect delta delivery made serval weeks prior to gains/SRF 2/23/06 Updated cc1_3, cc1_4, cc2, and cc3 due to Terra Edition1-CV 3/00 reprocessing								
164-05	1.1P5 1.2P1	FM4	(PS1=>)	PS1=Ed1-CV-NoSW	3/30/05 8/31/05	7/18/05 11/1/05	done 4/25/06	
163-05	2.2P1	FM4	PS1=Ed1-CV-NoSW PS2_1=NSIDC cmdline arg =A F N T	PS2=Ed1-CV-NoSW	3/30/05 8/31/05	7/18/05 11/1/05	done 4/25/06	
162-05B	2.3P2	FM4	PS1=Ed1-CV-NoSW PS2_1=NSIDC cmdline arg = A F N T	PS2=Ed1-CV-NoSW	3/31/05 8/31/05	5/31/05 9/30/05	done 4/25/06	
162-05A	2.3P1	FM4	PS1=Ed1-CV-NoSW PS2_1=NSIDC cmdline arg = A F N T	PS2=Ed1-CV-NoSW	5/1/05 10/1/05	7/1/05 11/1/05	done 4/25/06	
161-05	3.1P1	FM4	PS2=Ed1-CV-NoSW	PS3=Ed1-CV-NoSW	4/05 9/05	6/05 10/05	done 4/25/06	

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
160-05	1.3P1	FM4	PS1=Ed1-CV-NoSW	PS1=Ed1-CV-NoSW	4/05 9/05	7/18/05 10/05	done 4/25/06
159-05	1.3P2	FM4	PS2=Ed1-CV-NoSW	PS3=Ed1-CV-NoSW	4/05 9/05	7/05 10/05	done 4/25/06
Process ERI 12/22/05 upo Terra ValR7 Remember th ERBElike co = composite 2/3/06 Update	BElike (SCCR 5 lated sccr and co Instrument/ERB nat 2.3P2 require mdline arg note Snow map. F had co numbers t	# to reflect a redeliver Elike processing must es last day of previous es: M = monthly Spec as to do with ADMs. o reflect delta delivery	y of the code t be verified before Edition1 month BDS/PRES8 input as	nd 2.3P1 requires first day of (SCC); N = not monthy, use gains/SRF			cc1 =033032/ 033033 cc1_2=027032/ 027033 cc1_3=027029/ 027030 cc1_4=026028/ 026029 cc1_5=031033/ 031034 cc2_1= most recent cc2=026028/ 026029 cc2_4=026026 cc3=024029/ 024030
158-05	1.1P3 1.2P1	FM1, FM2	(PS1=>)	PS1=Edition1-CV	2/25/00	11/1/05	done 4/20/06
157-05	2.2P1	FM1, FM2	PS1=Edition1-CV PS2_1=NSIDC cmdline arg =A F N T	PS2=Edition1-CV	2/25/00	11/1/05	done 4/20/06
156-05	2.3P2 2.3P1	FM1, FM2	PS1=Edition1-CV PS2_1=NSIDC cmdline arg = A F N T	PS2=Edition1-CV	2/28/00 4/1/00	9/30/05 11/1/05	done 4/20/06
155-05	3.1P1	FM1, FM2	PS2=Edition1-CV	PS3=Edition1-CV	3/00	10/05	done 4/20/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
154-05	1.3P1	FM1, FM2	PS1=Edition1-CV	PS1=Edition1-CV	2/25/00	10/05	done 4/20/06
153-05	1.3P2	FM1, FM2	PS2=Edition1-CV	PS3=Edition1-CV	3/00	10/05	done 4/20/06
Process ERE 12/22/05 upd TRMM ValR Remember th ERBElike cr = composite to 2/3/06 Updat	BElike (SCCR 59) ated sccr and cc# 7 Instrument/ERI at 2.3P2 requires ndline arg notes: Snow map. F has ed cc numbers to	BElike processing mulast day of previous is M = monthly Spect to do with ADMs. reflect delta delivery	of the code st be verified before Edition month BDS/PRES8 input an	d 2.3P1 requires first day of SCC); N = not monthy, use gains/SRF			cc1 = 033032 033033 cc1_2=027032 027033 cc1_3=027029 027030 cc1_4=026028 026029 cc1_5=031033 031034 cc2_1=016013/ 022019 cc2=026028- 026029 cc2_4=026026 cc3=024029 024030
152-05	1.1P1 1.2P1	PFM	(PS1=>)	PS1=Edition1-CV	12/27/97 2/27/00	8/31/98 4/1/00	done 5/2/06
151-05	2.2P1	PFM	PS1=Edition1-CV PS2_1=NSIDC cmdline arg =A F N T	PS2=Edition1-CV	12/27/97 2/27/00	8/31/98 4/1/00	done 5/2/06
150-05	2.3P2	PFM	PS1=Edition1-CV PS2_1=NSIDC cmdline arg = A F N T	PS2=Edition1-CV	12/31/97 2/29/00	8/31/98 2/29/00	done 5/2/06
149-05	2.3P1	PFM	PS1=Edition1-CV PS2_1=NSIDC cmdline arg = A F N T	PS2=Edition1-CV	2/1/98 4/1/00	8/1/98 4/1/00	done 5/2/06

Table 1: Production Request for CERES Processing (PR)

PR Year & Item_#	PGEs	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
148-05	3.1P1	PFM	PS2=Edition1-CV	PS3=Edition1-CV	1/98 3/00	8/98 3/00	done 5/2/06
147-05	1.3P1	PFM	PS1=Edition1-CV	PS1=Edition1-CV	12/27/97 2/27/00	8/31/98 4/1/00	done 5/2/06
146-05	1.3P2	PFM	PS2=Edition1-CV	PS3=Edition1-CV	1/98 3/00	8/98 3/00	done 5/2/06

CERES Miscellaneous Standing Production Requests

Table 2: Standing Production Request for CERES Misc. Processing (M-PR)

M-PR Date & Item_#	PGE	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
PMOA overlar is critical. If	ap is critical. Plea MOA cc# change	ase wait unil next mo	either rename or rerun last	l is checked out) ior to processing PMOA. O day of previous month. If N			cc12=018029 cc9_1=016022
2-06	12.1P1	CERES		PS12=DAO-GEOS4	1/31/06		
1-06	9.1P1	CERES	PS12=DAO-GEOS4	PS9_1=PS12= DAO-GEOS4	1/06		
1/11/06 PMC from previou changes for r	OA overlap is critics and next months	cal. Beginning with s is critical. If MOA orarily rename first d	12/05, please wait unil next	MOA cc# bumped up to 016t month of MOA is available on the cither rename or rerun laboressing PMOA. PS12=DAO-GEOS4	e prior to processing	PMOA. Overlap	017027 cc9_1=016019, 016020 016021
2 0 1	12.111	CERES		TSI2 Bite GBest	1/01	1/31/06	doile 2/20/00
1-04	9.1P1	CERES	PS12=DAO-GEOS4	PS9_1=PS12= DAO-GEOS4	1/04	1/06 12/05	done 2/28/06
10/18/02 Pro	cess Snow map f	for Clouds					use latest ccode for cc4_0
3-02	4.1-4.0P1	CERES		PS4_0=NSIDC- NESDIS	8/01		
This misc. sta	anding request rep		ess GEOS3.3.9 data as it arri	ives at ASDC.			cc12=015019
2-02	12.1P1	CERES		PS12=DAO-GEOS3.3	12/6/01	when GEOS4 arrives	GEOS4 started 10/02

Table 2: Standing Production Request for CERES Misc. Processing (M-PR)

M-PR Date & Item_#	PGE	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification	
	8/12/02: Process ERBElike Snow map required for Terra and Aqua. This request is typically run 5 days after the end of the data month, after inputs are available.							
1-02	2.1P1	CERES		PS2_1=NSIDC	6/18/02			

CERES Terra Standing Production Requests

Table 3: Standing Production Request for CERES Terra Processing (AM-PR)

AM-PR Date & Item_#	PGE	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
Standing Red	g requests provid	ument SS1 {FM1, FM	M2} Processing Request. /05 (PR 154-05, 158-05). T	his standing request only tal	xes data forward froi	n where the repro-	use latest ccode {cc1} (See Table 1)
7-05 6-05	1.1P3 1.2P1 1.3P1	FM1,FM2	(PS1=>)	PS1=Edition1-CV	11/2/05		
Reprocessing		ed for 2/25/00 - 11/1	2, SS3 {FM1, FM2} Process /05 (PR 153-05, 155-05 to 1		est only takes data fo	rward from where	use latest ccodes {cc2, cc2_1, cc3} (See Table 1)
	-	s: M = monthly Spects to do with ADMs.	etral Correction Coefficients	(SCC); $N = not monthy, use$	e static SCC. $A = ac$	tual Snow map; C	
	-		PS1=Edition1-CV PS2_1=NSIDC cmdline arg = A F N T	(SCC); N = not monthy, use PS2=Edition1-CV	11/2/05 10/31/05 12/1/05	tual Snow map; C	
= composite 5-05 4-05	2.2P1 2.3P2	as to do with ADMs.	PS1=Edition1-CV PS2_1=NSIDC	· · · · · · · · · · · · · · · · · · ·	11/2/05 10/31/05	tual Snow map; C	

Table 3: Standing Production Request for CERES Terra Processing (AM-PR)

AM-PR Date & Item_#	PGE	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification	
8/2/02 Added PGE 2.4P1 to PR 9-02 (produce Spectral Correction Coefficients) 2/8/02: New processing scenario for Edition2 BDS and ERBElike processing. Anticipate this will go into affect starting with Feb 2002 data. CERES will continue processing Edition1 using PR 1-00 through PR 8-00 until Edition2 processing catches up with Edition1 and can be processed routinely. At that time, a switchover from Edition1 to Baseline1 will occur and Edition2 processing will be routine. Standing Request: Terra Instrument SS1 {FM1, FM2} Processing Request 7/23/03 Added PM-PR 8A-02 for comparison and analysis of Terra instruments. 12/1/03 entered starting date of 7/03; changed input to 11-02 to PS1=Edition1. CERES will NEVER stop processing Edition1 and switch to Baseline1 because of the time lag in producing Edition2. 2/24/04 HOLD on 3.2P2 2/10/05 Starting with delivery associated with SCCR 573 DO NOT set the WN Fix Flag in CER1.1P3_input_find.csh, CER1.1P5_input_find.csh, CER1.3P3_input_find.csh. Alternately stated, remove the flag "-wn ON". On 3/1/05, FM2 will do into daily targeted alongtrack scanning. Starting with the March'05 data DO NOT process any FM2 data through subsystem 3. 4/5/05 Close Terra Edition2 Standing Requests. From now on generate regular PR whenever gains and spectral response functions are made								
available to A	ASDC. 1.3P3	FM1,FM2	PS1=Baseline1	PS1=Edition2	7/03	12/03	closed 4/5/05	
		ŕ	PS1= Edition1					
10-02	1.2P1	FM1,FM2	PS1=Edition2	PS1=Edition2	7/03	12/03	closed 4/5/05	
9-02	2.4P1 2.2P1 2.3P1 2.3P2	FM1,FM2	PS1=Edition2 PS2_1=NSIDC	PS2=Edition2	7/03	12/03	closed 4/5/05	
8-02	3.1P1	FM1, FM2	PS2=Edition2	PS3=Edition2	7/03	12/03	closed 4/5/05	
8A-02	3.2P2	FM1+ FM2	PS3=Edition2 PS2= Edition2	PS3_2=Edition2	7/03	12/03	On Hold - closed 4/5/05	
7-02	3.2P1	FM1+FM2	PS3=Edition2	PS3_2=Edition2	??		4/9/03 Will Not Be Needed	

Table 3: Standing Production Request for CERES Terra Processing (AM-PR)

AM-PR Date & Item_#	PGE	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification	
2/8/02: New For earlier da ON HOLD u This request: Baseline1 file Standing Rec ** This reque 12/1/03 Terra	8/2/02 Processing Scenario updated/corrected; Added PR 3A-02, 3B-02; Added PGEs 2.3P1 and 2.3P2 to PR 4-02 2/8/02: New processing scenario for Baseline1 BDS and ERBElike processing. Anticipate this will go into affect starting with Feb 2002 data. For earlier data, continue using PR 1-00 through PR 8-00. ON HOLD until Edition2 released to public and caught up with Edition1 This request is run 5-25 days after the end of the data month, when ASDC has received as much data as they expect to receive. When the Baseline1 files for a month are complete, the Baseline1-QC files created in PRs 1A-02 thru 2-02 should be deleted. Standing Request: Terra Instrument SS1 {FM1, FM2} Processing Request ** This request only needs to be run once. It can be run as part of Terra or Aqua processing. It should not be run for both. 12/1/03 Terra Baseline1 will never exist because of the large time lag in producing Edition2. Continue to process Edition1 for public release within 25 days of end of month.							
6-02	1.1P3 1.2P1 1.3P1	FM1,FM2	(PS1=>) PS1=Baseline1	PS1=Baseline1 PS1_3=Baseline1	??		Cancelled 12/1/03	
**5-02	2.1P1	CERES		PS2_1=NSIDC	??		Replaced with Misc standing request M-PR1-02	
4-02	2.2P1 2.3P1 2.3P2	FM1,FM2	PS1=Baseline1 PS2_1=NSIDC	PS2=Baseline1	??		Cancelled 12/1/03	
3-02	1.3P2	FM1,FM2	PS1=Baseline1	PS1=Baseline1	??		Cancelled 12/1/03	
3B-02	3.1P1	FM1,FM2	PS2=Baseline1	PS3=Baseline1	??		Cancelled 12/1/03	
3A-02	3.2P1	FM1+FM2	PS3=Baseline1	PS3_2=Baseline1	??		4/9/03 Will Not Be Needed	

Table 3: Standing Production Request for CERES Terra Processing (AM-PR)

AM-PR Date & Item_#	PGE	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification	
2/8/02: New p For earlier da PRs 1-02 and Standing Req Note: Delete ERBElike cr	8/2/02 Processing Scenario updated/corrected; Added PR 1A-02. 2/8/02: New processing scenario for Baseline1-QC BDS and ERBElike processing. Anticipate this will go into affect starting with Feb 2002 data. 3/8/02: New processing scenario for Baseline1-QC BDS and ERBElike processing. Anticipate this will go into affect starting with Feb 2002 data. 3/8/02: New processing scenario for Baseline1-QC BDS and ERBElike processing. Anticipate this will go into affect starting with Feb 2002 data. 3/8/02: New processing scenario updated/correction 48/02: New processing scenario for Baseline1-QC BDS and ERBElike processing. Anticipate this will go into affect starting with Feb 2002 data. 3/8/02: New processing scenario for Baseline1-QC BDS and ERBElike processing. Anticipate this will go into affect starting with Feb 2002 data. 3/8/02: New processing scenario for Baseline1-QC BDS and ERBElike processing. Anticipate this will go into affect starting with Feb 2002 data. 3/8/02: New processing scenario for Baseline1-QC BDS and ERBElike processing. Anticipate this will go into affect starting with Feb 2002 data. 3/8/02: New processing scenario for Baseline1-QC BDS and ERBElike processing. Anticipate this will go into affect starting with Feb 2002 data. 3/8/02: New processing scenario for Baseline1-QC BDS and ERBElike processing. Anticipate this will go into affect starting with Feb 2002 data. 3/8/02: New processing scenario for Baseline1-QC BDS and ERBElike processing. Anticipate this will go into affect starting with Feb 2002 data. 3/8/02: New processing scenario for Baseline1-QC BDS and ERBElike processing. Anticipate this will go into affect starting with Feb 2002 data. 3/8/02: New processing scenario for Baseline1-QC BDS and ERBElike processing. Anticipate this will go into affect starting with Feb 2002 data. 3/8/02: New processing scenario for Baseline1-QC BDS and ERBElike processing. Anticipate this will go into affect starting with Feb 2002 data. 3/8/02: New processing scenario for Baseline1-QC BDS and ERBElike processin							
2-02	1.1P3 1.2P1 1.3P1	FM1,FM2	(PS1=>)	PS1=Baseline1-QC	??			
1-02	2.2P1	FM1,FM2	PS1=Baseline1-QC PS2_1=NotAvailable cmdline arg = C F N T	PS2=Baseline1-QC	??			
1A-02	1.3P2	FM1,FM2	PS1=Baseline1-QC	PS1=Baseline1-QC	??			

CERES Aqua Standing Production Requests

Table 4: Standing Production Request for CERES Aqua Processing (PM-PR)

PM-PR Date & Item_#	PGE	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification		
month, when ular PRs (PR Standing Rec ERBElike cr	11/9/05 Edition1-CV processing limited to FM3 while FM4 experiencing SW problems. This request is run 5-25 days after the end of the data month, when ASDC has received as much data as they expect to receive. Edition1-CV processing requests for 6/18/02 - 11/1/05 are listed as regular PRs (PRs 171 to 182-05 Standing Request: Aqua Instrument SS1 and ERBElike SS2 {FM3} Processing Request. ERBElike cmdline arg notes: M = monthly Spectral Correction Coefficients (SCC); N = not monthy, use static SCC. A = actual Snow map; C = composite Snow map. F has to do with ADMs.								
18-05	1.1P5 1.2P1 1.3P1	FM3	(PS1=>) PS1=Edition1-CV	PS1=Edition1-CV PS1_3=Edition1-CV	11/2/05				
17-05	2.2P1 2.3P2 2.3P1	FM3	PS1=Edition1-CV PS2_1=NSIDC cmdline arg = A F N T	PS2=Edition1-CV	11/2/05 10/31/05 12/1/05				
16-05	1.3P2	FM3	PS1=Edition1-CV	PS1=Edition1-CV	11/05				
15-05	3.1P1	FM3	PS2=Edition1-CV	PS3=Edition1-CV	11/05				
11/9/05 Ed1-CV-NoSW processing replaces Ed1-NoSW and should be run until SW problems on FM4 can be corrected or further problems occur. Ed1-CV-NoSW processing requests for 3/31/05 - 11/1/05 are listed as regular PRs (PR 159-05 to 164-05). This request is run 5-25 days after the end of the data month, when ASDC has received as much data as they expect to receive. Standing Request: Aqua Instrument SS1 and ERBElike SS2 {FM4} Processing Request. Instrument cmdline arg:-ic OFF -sat SW_OFF (these args. are for Ed1 NoSW processing) ERBElike cmdline arg notes: M = monthly Spectral Correction Coefficients (SCC); N = not monthy, use static SCC. A = actual Snow map; C = composite Snow map. F has to do with ADMs.									
14-05	1.1P5 1.2P1 1.3P1	FM4	(PS1=>) PS1=Ed1-CV-NoSW	PS1=Ed1-CV-NoSW PS1_3=Ed1-CV-NoSW	11/2/05				

Table 4: Standing Production Request for CERES Aqua Processing (PM-PR)

PM-PR Date & Item_#	PGE	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification	
13-05	2.2P1 2.3P2 2.3P1	FM4	PS1=Ed1-CV-NoSW PS2_1=NSIDC cmdline arg = A F N T	PS2=Ed1-CV-NoSW	11/2/05 10/31/05 12/1/05			
12-05	1.3P2	FM4	PS1=Ed1-CV-NoSW	PS1=Ed1-CV-NoSW	11/05			
11-05	3.1P1	FM4	PS2=Ed1-CV-NoSW	PS3=Ed1-CV-NoSW	11/05			
9/7/05 Until I This request Standing Red ERBElike cr	equest for 3/31/05 - 7/18/05 is listed as regular PR. On 7/19/05, FM4 temperatures were increased in hopes of reviving SW measurements. /7/05 Until FM4 temperatures settled back into the normal operating range on 8/31/05, this PR was not active. This request is run 5-25 days after the end of the data month, when ASDC has received as much data as they expect to receive. tanding Request: Aqua Instrument SS1 and ERBElike SS2 {FM4} Processing Request. CRBElike cmdline arg notes: M = monthly Spectral Correction Coefficients (SCC); N = not monthy, use static SCC. A = actual Snow map; C composite Snow map. F has to do with ADMs.							
10-05	1.1P5 1.2P1 1.3P1	FM4	(PS1=>) PS1=Ed1-NoSW	PS1=Ed1-NoSW PS1_3=Ed1-NoSW	8/31/05	10/05	done 11/9/05	
9-05	2.2P1 2.3P1 2.3P2	FM4	PS1=Ed1-NoSW PS2_1=NSIDC cmdline arg = A F N T	PS2=Ed1-NoSW	8/31/05	10/05	done 11/9/05	
8-05	1.3P2	FM4	PS1=Ed1-NoSW	PS1=Ed1-NoSW	8/31/05	10/05	done 11/9/05	
7-05	3.1P1	FM4	PS2=Ed1-NoSW	PS3=Ed1-NoSW	9/05	10/05	done 11/9/05	
This request	s run 5-25 days a	after the end of the da		cted. THIS DATA IS NOT a received as much data as the g Request.			use latest ccode {cc1, cc1_2, cc1_3, cc1_4, cc1_5, cc2, cc2_1, cc2_4, cc3, cc3_2} (See Table 1)	

Table 4: Standing Production Request for CERES Aqua Processing (PM-PR)

PM-PR Date & Item_#	PGE	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
6-05	1.1P5 1.2P1 1.3P1	FM4	(PS1=>) PS1=AnomalousOps	PS1=AnomalousOps PS1_3=AnomalousOps	4/05	6/05	done 7/6/05
5-05	2.2P1	FM4	PS1=AnomalousOps PS2_1=NSIDC cmdline arg = A F N T	PS2=AnomalousOps	4/05	6/05	done 7/6/05
5A-05	1.3P2	FM4	PS1=AnomalousOps	PS1=AnomalousOps	4/05	6/05	done 7/6/05
4/5/05 Edition1 processing limited to FM3 until SW problems on FM4 can be identified and corrected. This request is run 5-25 days after the end of the data month, when ASDC has received as much data as they expect to receive. When the Edition1 files for a month are complete, the Baseline1-QC BDS files created in PRs 11-03 thru 13-03 should be deleted. 8/19/04 Do not delete Baseline1-QC in manner stated above. These files are inputs for FLASHflux project. Standing Request: Aqua Instrument SS1 and ERBElike SS2 {FM3} Processing Request. ERBElike cmdline arg notes: M = monthly Spectral Correction Coefficients (SCC); N = not monthy, use static SCC. A = actual Snow map; C = composite Snow map. F has to do with ADMs.						{cc1, cc1_2, cc1_3, cc1_4, cc1_5, cc2, cc2_1, cc2_4, cc3, cc3_2} (See Table 1)	
4-05	1.1P5 1.2P1 1.3P1	FM3	(PS1=>) PS1=Edition1	PS1=Edition1 PS1_3=Edition1	4/05		done 11/9/05
3-05	2.2P1 2.3P1 2.3P2	FM3	PS1=Edition1 PS2_1=NSIDC cmdline arg = A F N T	PS2=Edition1	4/05		done 11/9/05
2-05	1.3P2	FM3	PS1=Edition1	PS1=Edition1	4/05		done 11/9/05
1-05	3.1P1	FM3	PS2=Edition1	PS3=Edition1	4/05		done 11/9/05

Table 4: Standing Production Request for CERES Aqua Processing (PM-PR)

PM-PR Date & Item_#	PGE	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
12/1/03 Standing Request for Aqua Edition2 Instrument and ERBElike processing Although Edition1 starts with January'04, the gains to be delivered around the same time as the code will only run through 10/31/03. Therefore 11/03 and 12/03 must be picked up as part of the standing request. 1/16/04 Gains and Spectral Correction Coefficients will only be delivered through 8/31/03 (not 10/03). Therefore, 9/03 and 10/03 must be picked up in thestanding request. 2/13/04 Process ONLY crosstrack instruments in the combined Terra/Aqua ERBElike product 2/24/04 Added 12-03A to pick up July'03 when Terra Edition2 becomes available. Changed date on 12-03 to pick up Aug'03 when Terra becomes available. Hold on 3.2P2. 2/10/05 Starting with delivery associated with SCCR 573 DO NOT set the WN Fix Flag in CER1.1P3_input_find.csh, CER1.1P5_input_find.csh, CER1.3P3_input_find.csh. Alternately stated, remove the flag "-wn ON". 4/5/05 Close Aqua Edition2 Standing Requests. From now on generate regular PR whenever gains and spectral response functions are made available to ASDC.						use latest ccode {cc1, cc1_2, cc1_3, cc1_4, cc1_5, cc2, cc2_1, cc2_4, cc3, cc3_2} (See Table 1)	
17-03	1.3P3	FM3, FM4	PS1=Edition1	PS1=Edition2	11/03 9/03	7/04	closed 4/5/05
16-03	1.2P1	FM3, FM4	PS1=Edition2	PS1=Edition2	11/03 9/03	7/04	closed 4/5/05
15-03	2.4P1	FM3, FM4	PS1=Edition2 cmdline arg = 12	PS2=Edition2	11/03 9/03	7/04	closed 4/5/05
14-03	2.2P1 2.3P1 2.3P2	FM3, FM4	PS1=Edition2 PS2_1=NSIDC cmdline arg = A F M T	PS2=Edition2	11/03 9/03	7/04	closed 4/5/05
13-03	3.1P1	FM3, FM4	PS2=Edition2	PS3=Edition2	11/03 9/03	7/04	closed 4/5/05
12-03A	3.2P1	FM1+FM3	PS3=Edition2 (Aqua) PS3 =Edition2 (Terra)	PS3_2=Edition2	7/03	7/03	closed 4/5/05
12-03	3.2P1	FM1+FM4	PS3=Edition2 (Aqua) PS3 =Edition2 (Terra)	PS3_2=Edition2	11/03 9/03- 8/03	7/04	closed 4/5/05

Table 4: Standing Production Request for CERES Aqua Processing (PM-PR)

PM-PR Date & Item_#	PGE	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
11-03	3.2P2	FM3+FM4	PS3_2=Edition2 PS2= Edition2	PS3_2=Edition2	11/03 9/03		On Hold - Closed 4/5/05
12/1/03 Baseline1 processing is dropped. Edition1 processing needs to be done slightly differently. This request is run 5-25 days after the end of the data month, when ASDC has received as much data as they expect to receive. When the Edition1 files for a month are complete, the Baseline1-QC files created in PRs 11-03 thru 13-03 should be deleted. Standing Request: Aqua Instrument SS1 {FM3, FM4} Processing Request. 2/24/04 Hold on 3.2P2 4/5/05 STOP PROCESSING FM4 Edition1 when 3/29/05 completes.							use latest ccode {cc1, cc1_2, cc1_3, cc1_4, cc1_5, cc2, cc2_1, cc2_4, cc3, cc3_2} (See Table 1)
10-03	1.1P5 1.2P1 1.3P1	FM3,FM4	(PS1=>) PS1=Edition1	PS1=Edition1 PS1_3=Edition1	1/04	FM4 3/29/05 FM3 4/1/05	done 4/05
9-03	2.2P1 2.3P1 2.3P2	FM3,FM4	PS1=Edition1 PS2_1=NSIDC cmdline arg = A F N T	PS2=Edition1	1/04	FM4 3/29/05 FM3 4/1/05	done 4/05
8-03	1.3P2	FM3,FM4	PS1=Edition1	PS1=Edition1	1/04	FM4 3/29/05 FM3 4/1/05	done 4/05
7-03	3.1P1	FM3,FM4	PS2=Edition1	PS3=Edition1	1/04	FM4 3/29/05 FM3 4/1/05	done 4/05
7-03A	3.2P2	FM3+FM4	PS3_2=Edition1 PS2= Edition1	PS3_2=Edition1	1/04		On Hold - closed 4/5/05
7/11/03 Standing Request: Aqua Instrument SS1 and ERBElike SS2/3} Processing Requests. Hold off processing until until one day of Aqua ValR3 BDS approved. Replaces PM-PRs 15-02 through 22-02 and runs after PR23-02, when Gains/Spectral Response functions become available. 8/11/04 Aqua ValR3 verified and approved. Hold removed. PGE2.4P1 is not required for this round of Aqua processing and has been deleted from these requests.						use latest ccode {cc1, cc1_2, cc1_3, cc1_4, cc1_5, cc2, cc2_1, cc2_4, cc3, cc3_2} (See Table 1)	
6-03	1.3P3	FM3, FM4	PS1=Baseline1	PS1=Edition1	6/03	12/03	done 1/7/04

Table 4: Standing Production Request for CERES Aqua Processing (PM-PR)

PM-PR Date & Item_#	PGE	Instrument (INST)	Input Production Strategy	Output Production Strategy	Begin Datadate to process	End Datadate to process	DAAC Verification
5-03	1.2P1	FM3, FM4	PS1=Edition1	PS1=Edition1	6/03	12/03	done 1/7/04
4-03	2.4P1 2.2P1 2.3P1 2.3P2	FM3, FM4	PS1=Edition1 PS2_1=NSIDC	PS2=Edition1	6/03	12/03	done 1/7/04
3-03	3.1P1	FM3, FM4	PS2=Edition1	PS3=Edition1	6/03	12/03	done 1/9/04
2-03	3.2P1	FM1+FM2+FM 3+FM4	PS3=Edition1 (Aqua) PS3 =Edition2 (Terra)	PS3_2=Edition1	6/03	12/03 6/03	done 9/10/03
1-03	3.2P2	FM3+ FM4	PS3=Edition1 PS2= Edition1	PS3_2=Edition1	6 /03	12/03	done 1/9/04
12/20/03: Use PS1 = 'Baseline1-QC' until further notice PRs 12-03 and 13-03 are to run 48 hours after data date; PR 11-03 is run at the end of the month. Standing Request: Aqua Instrument SS1 {FM3, FM4} Processing Request. Note: All Baseline1-QC files may be deleted when data has been reprocessed as Baseline1. Baseline1-QC files do not need to be archived. If they are archived, they should be deleted when Baseline1 is processed. ERBElike cmdline arg notes: M = monthly Spectral Correction Coefficients (SCC); N = not monthy, use static SCC. A = actual Snow map; C = composite Snow map. F has to do with ADMs.							use latest ccode {cc1, cc1_2, cc1_3, cc1_4, cc2, cc2_1, cc3} (See Table 1)
30-02	1.1P5 1.2P1 1.3P1	FM3,FM4	(PS1=>)	PS1=Baseline1-QC	12/02		
29-02	2.2P1	FM3,FM4	PS1=Baseline1-QC PS2_1=NotAvailable cmdline arg = C F N T	PS2=Baseline1-QC	12/02		